WHO-ASSIST (V3.0)

The <u>A</u>lcohol, <u>S</u>mokingand <u>S</u>ubstance <u>I</u>nvolvement <u>S</u>creening <u>T</u>est(ASSIST) GuidelinesforUseinPrimaryCare

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(tobeusedinconjunctionwiththeWHO -ASSISTV3.0questionnaire)

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Thisdocumentisacompanionto "BriefInterventionforProblematicSubstanceuse:AManualforUse inPrimaryCare" and can be used with "The Substance uses Guide to Cuttingdown or Stopping" ance Users Guide to Cuttingdown or Stopping"

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WhatistheASSI ST?

The **ASSIST**isthe **A**lcohol, **S**mokingand **S**ubstance **I**nvolvement **S**creening **T**est.Itis abriefscreeningquestionnairetofindoutaboutpeople'suseofpsychoactive substances.ItwasdevelopedbytheWorldHealthOrganisation(WHO)andan internationalteamofsubstanceuseresearchersasasimplemethodofscreeningfor hazardous,harmfulanddependentuseofalcohol,tobaccoandotherpsychoactive substances.Thequestionnairecovers:

- · tobacco.
- alcohol,
- cannabis.
- cocaine,
- · amphetaminetypestimu lants,
- sedatives.
- hallucinogens,
- inhalants,
- opioids,and
- otherdrugs.

The ASSIST is especially designed for use by health careworkers in a range of health care settings. It may also be useful for professionals who work with people with high risk of problems related to substance use.

AccordingtotheWorldHealthOrganisation,primaryhealthcareisthefirstlevelof contactthatindividuals,thefamilyandcommunityhavewiththeirnationalhealth systemandconstitutesthefirstpartofacontinui nghealthcareprocess.Primary healthcarereliesonarangeofdifferenthealthworkers,includingphysicians,nurses, midwives,socialworkers,psychologists,certaintherapists,auxiliariesandcommunity workers,aswellastraditionalpractitioners, allwhohavebeensuitablytrainedsocially andtechnicallytoworkasahealthteamandtorespondtotheexpressedhealth needsofthecommunity.

The ASSIST provides information about:

- thesubstancespeoplehaveeverusedintheirlifetime;
- · thesubstan cestheyhaveusedinthepastthreemonths;
- problemsrelatedtosubstanceuse;
- riskofcurrentorfutureharm;
- · dependence;
- injectingdruguse.

The ASSIST can help warn people that they may be a trisk of developing problems related to their substance use in the future and it can provide an opportunity to start a discussion with a client about their substance use. It can identify substance use as a contributing factor to the presenting illness. The ASSIST can be linked to a brief intervention to help high risk substance users to cut down or stop their druguse and so avoid the harmful consequences of their substance use.

Purposeofthemanual.

ThepurposeofthismanualistointroducetheASSISTandtodescribehowtouseitin primaryhealthcareset tingstoidentifypeoplewithhazardousorharmfuldruguse. Themanualwilldescribe:

- Reasonstoaskaboutalcoholandotherdruguse.
- Thecontextofsubstanceinvolvementscreening.
- · ThedevelopmentandvalidationoftheASSIST.
- HowtousetheASSIST
 - Whentouseit.
 - Consideringthepatient.
 - > IntroducingtheASSISTtothepatient.
 - > ConductingtheASSISTinterview.
 - ScoringandInterpretation.
- Howtohelppatientswhoscreenpositive.
- HowtousetheASSISTinevery -daypractice.

Additionalinformationisi ncludedintheAppendicestothemanual.

- AppendixAincludesacopyoftheASSISTquestionnaire.
- AppendixBincludesacopyoftheASSISTResponseCardforPatients.
- AppendixCincludesacopyoftheASSISTReportCardforpatients.
- AppendixDcontai nsclinicalinformationaboutsomehealthrisksassociated withsubstanceabuseincludingbloodbornevirusesandotherproblems relatedtoinjecting,psychosisandoverdose.
- AppendixEprovidesinformationabouthowtoadapttheASSISTtoyour languagean dcultureandtotakeaccountofthelocalsituation

Acompaniondocument"BriefInterventionforProblematicSubstanceAbuse.A ManualforUseinPrimaryCare"explainshowtolinktheASSISTtoabrief interventiontohelpclientsreduceorstoptheirs ubstanceuse.

Rationaleforscreeningforsubstanceuseinprimarycare.

Screeningaimstodetecthealthproblemsorriskfactorsatanearlystagebeforethey havecausedseriousdiseaseorotherproblems. The WHO has identified a number of criteria for deciding which problems are suitable for screening (see Box1 for a summary of these principles).

Box1CriteriaforScreening

- The condition is a significant problem affecting the health and wellbeing of individualsandthecommunity.
- Thereareacceptab letreatmentsorinterventionsavailableforpatientswhoscreen positive.
- Earlyidentificationandinterventionleadstobetteroutcomesthanlatertreatment.
- Thereisasuitablescreeningtestavailablewhichisacceptabletopatients.
- Thescreeningtest mustbeavailableatareasonablecost.

Substanceabusemeetsallthesecriteriaandscreeningforsubstanceuseproblems canbeseenasanextensionofexistingscreeningactivitiesinprimaryhealthcare.

Thereisevidencethattheuseofpsychoacti vesubstancesisprevalentthroughoutthe worldandisassociatedwithasignificantpublichealthburden. Tobacco, alcoholand illicitdrugsareamongthetop20riskfactorsforill -healthidentifiedbytheWorldHealth Organisation¹.Itisestimatedt hattobaccoisresponsiblefor8.8% of all deaths and for 4.1% of the global burden of all disease, which is measured as the number of years spentlivingwithadisease(disabilityadjustedlifeyears -DALYs), while alcoholis responsiblefor3.2%ofdeat hsand4.0%ofDALYs.Illicitdrugsareresponsiblefor 0.4% of deaths and 0.8% of DALYs. Excessive alcoholuse and other substance abusearealsoriskfactorsforawidevarietyofsocial, financial, legalandrelationship problemsforindividualsandt heirfamilies. Globally, there is an increasing trendfor peopletousemultiplesubstances, eithertogetherorat different times, which is likely tofurtherincreasetherisks.

PeoplewhoinjectdrugsareatriskofinfectionwithHIVandotherbloodb orneviruses asaresultofsharingofinjectingequipmentaswellassexualbehaviour. Globally, between5and10%ofHIVinfectionsresultfrominjectingdruguse.Injectingdrug usersinfectedwithHIVcanspreadtheinfectiontothegeneralpopulatio nthrough sexualcontactswithpeoplewhoarenotdrugusers.Infectedmotherscantransmitthe infectiontotheirunbornchildren.Linksbetweendruguseandcommercialsexwork alsocontributetothespreadofHIVbeyondthepopulationofinjectingdrug users.

Primaryhealthcareworkershavetheopportunitytoscreenabroadrangeofpeople forgenerallifestyleissuesasaroutinepartoftheirhealthcareservice.Indeveloped countriesupto85%ofpeopleseeaprimaryhealthcareworkeratleasto nceperyear andpatientswithproblemsrelatedtopsychoactivesubstanceusearelikelytohave morefrequentconsultations.Screeningattheprimarycarelevelmayincreasethe likelihoodofidentifyingindividualswithalowerlevelofriskysubstance usewhoare morelikelytorespondwelltoanintervention.

Primarycarehasanimportantplaceinthehealthsystemwhichallowsworkersto providealinktocomprehensive,ongoinghealthcare,andprimaryhealthcareworkers generallyhavetheknowledge andskillstomanagehealthpromotionandillness preventionaswellastreatment.

Primaryhealthcareworkersareseenasatrustedandcrediblesourceofhealth informationandmayprovidethefirstpointofcontactwithgroupswhichareathigher riskofharmfromsubstanceuse. Thereisevidencethatifprimaryhealthcareworkers inquireaboutsubstanceuseriskfactorsthenpatientsaremorewillingtotalkabout substanceuseproblemsandtoconsiderthepossibilityofchangingtheirsubstance usebehaviours. Primarycareinterventionsbasedonmotivationalinterviewingand cognitivebehaviouralinterventionsareeffectiveforarangeoflifestylerelated problemsincludingsubstanceuse.

The ASSIST is the first screening test which covers all ps y choactive substances including alcohol, to baccoand illicit drugs, and can help ractitioners identify patients who may have hazardous, harmful or dependent use of one or more substances.

ng

- Hazardoususeisapatternofpsychoactivesubstanceusewhichinc reasestherisk ofharmfulconsequencesfortheuser.
- Harmfuluseisapatternofpsychoactivesubstanceusethatisdamagingtothe physicalandormentalhealthoftheuser.
- Dependenceonalcoholorotherdrugsusuallydevelopsafterrepeateduseand involvesaclusterofsymptomswhichmayincludeastrongdesiretousethe substance,impairedcontroloveritsuse,persistentuseofthesubstanceeven whenitiscausingharm,increasedtolerancetotheeffectsofthesubstanceanda withdrawalreactionw henuseisstoppedorreduced.

Hazardous, harmful or dependent use patterns of psychoactive substances can also cause significants ocial problems for the user, such as problems with family, friends, the law and finances.

Problemsrelatedtosubstanceuse

Clinical staffshould be aware that, in general, people uses ubstances because they have pleasurable or desirable effects for the user. However, substance use problems can arise as a result of a cute intoxication, regular use or dependence and from the way in which substances are used. It is possible for a person to have problems from all of these. Problems relating to a cute intoxication can occur as a result of a single episode of drugus eand may include:

- acutetoxiceffectsincludingataxia, vomiting, fever, confusion,
- · overdose&lossofconsciousness,
- · accidentsandinjury,
- · aggressionandviolence,
- unintendedsexandunsafesexualpractices,
- reducedworkperformance.

Avarietyofdifferentproblemscanoccurfromusingsubstancesregularly,rangi fromphysicalproblemstomentalhealthandsocialproblems. Thereisnotalwaysa cleardistinctionbetweentheseeffects, and it is worth noting that mentalhealthand social problems can be as debilitating as physical problems for some people. The kindsof problems relating to regular use and dependence develop over a period of time and may include:

- · specificphysicalandmentalhealthproblems,
- decreasedimmunitytoinfection,
- · anxietyanddepression,
- · sleepproblems,
- withdrawalsymptomswhenuse isreducedorstopped,
- financialdifficulties,
- legalproblems,
- relationshipproblems,
- workproblems.

Withdrawalsymptomsvarydependingonthedruginvolvedbutgenerallyinclude craving(strongdesireforthepsychoactivesubstanceoritseffects),a nxiety,irritability, gastrointestinalupsetsandproblemssleeping. Symptomsaremoresevereforsome drugsthanothers. Withdrawalfromalcohol, benzodiazepinesandopioidsmayrequire

medicalmanagementwhileuncomplicatedwithdrawalfromotherdrugs canusuallybe managedwithsupportivecare.

Substancerelatedproblemscanresultfromthewayinwhichsubstancesareused, for example, manyoftheharmsassociated with to baccoand cannabisoccurbe cause these substances are smoked and the smoke is harmonic metallic m

Useofillicitdrugsplacestheuseratparticularlyhighriskoflegalproblemsandthe consequentsocial,financial andemploymentdifficultiesassociatedwithhavinga criminalrecord. These problems causestress which is also associated with an increase drisk of health and family problems independently of the substance sused.

Specifichealthproblemsfromindividual substances

Tobacco

- Useoftobaccoproductsistheleadingcauseofdrugrelateddiseaseanddeath andisamajorpublichealthproblem.Regularsmokingoftobaccoproductsisa riskfactorforanumberofseriouslongtermhealthproblemsincluding:
 - > heartdisease, highbloodpressure, stroke,
 - chronicobstructiveairwaysdisease(chronicbronchitis,asthma,emphysema),
 - cancersofthelung, bladder, breast, mouth, throat andoes op hagus.
- Smokingincreasestheseverityorriskofcomplicationsofotherhea lthproblems suchas:
 - > highbloodpressure,
 - diabetes,
 - asthma.
- Childrenofpeoplewhosmoketobaccoproductsareatincreasedriskofarangeof healthproblemssuchas:
 - respiratoryinfections,
 - allergiesandasthma.
- Pregnantwomenwhosmokeareathi gherriskof:
 - miscarriage,
 - prematurelabour,
 - havingalowbirthweightbaby.
- Exposuretotobaccosmokeintheenvironment(passivesmoking)alsoincreases theriskofthesehealthproblemsamongpeoplewhodonotsmokethemselves.
- Useoftobaccoprodu ctsbymeansotherthansmoking,suchaschewing,or sniffingisalsoassociatedwithincreasedriskofdisease.
- Tobaccosmokingisalsoassociatedwith:
 - prematureageingandwrinklingoftheskin,
 - badbreath,
 - > unpleasantbodyodour.

Alcohol

Forsom epeople, low level alcohol consumption is associated with health benefits, mainly due to a reduction in risk for heart disease from middle age on wards. The lowest risk is associated with an average of one standard drink perday formen and less than one drink perday for women. However, excessive alcohol consumption is a risk factor for a wider ange of health and social problems and is a major cause of premature illness and death.

- Acuteintoxicationwithalcoholisassociatedwith:
 - > aggressiveandviol entbehaviour,
 - > increasedriskofaccidentsandinjury,
 - nauseaandvomiting,
 - hangovers(headaches,dehydration,nausea,etc.),
 - reducedsexualperformance.
- Chronicexcessiveconsumptioncanaffecteverypartofthebodyandleadtolong termhealthproblems .Highriskdrinkingisassociatedwith:
 - > highbloodpressureandstroke,
 - anxiety, depression and suicide,
 - liverdisease,
 - digestiveproblems, ulcersandinflammation of the pancreas,
 - blackoutsandhallucinations,
 - difficultyrememberingthingsandsolving problems,
 - prematureageing,
 - impotence,
 - permanentbraininjuryleadingtomemoryloss,cognitivedeficitsanddisorientation,
 - impairedmobilityasaresultofosteoporosis,gout,andmuscleandnervedamage,
 - cancerofthemouth,throatandbreast.
- Toleranceanddependencemaydevelopafterchronicexcessiveuseofalcohol anddependentdrinkersmaysufferwithdrawalsymptomsiftheyreduceorstop theiralcoholconsumption. Severealcoholwithdrawalcomplicatedbydelirium tremensisamedicalemergency. Withdrawalsymptomsinclude:
 - tremor,
 - sweating,
 - anxiety,
 - nausea, vomitinganddiarrhoea,
 - > insomnia,
 - headache,
 - hallucinations,
 - convulsions.
- Womenwhoconsumealcoholduringpregnancyareatriskofhavingbabieswho sufferfromfoetalalcoholsyndromewhi chisassociatedwithdeformitiesand impairedbraindevelopment.

Cannabis

Worldwide, cannabisis the most widely consumed illicit drug. Toxicity of cannabisis low and there have never been any reports of deaths due to cannabisin toxication alone. Howe ver, cannabisuse is associated with numerous negative health consequences.

- Acuteintoxicationwithcannabisisassociatedwithincreasedriskof:
 - anxiety,
 - dysphoria,
 - paranoia,
 - panic,
 - nausea.
 - > impairmentofattentionandmemory,
 - possibleincreasedri skofaccidentandinjury.
- Peoplewithapersonalorfamilyhistoryofschizophreniaareatincreasedriskof experiencingpsychosisasaresultofcannabisuse.
- Regularcannabissmokingsharesmanyoftherisksoftobaccosmoking, increasingtherisk of:
 - respiratorydiseases,
 - lungcancer, upperrespiratory and digestive cancers.
- Cannabissmokingalsoincreasestheseverityandriskofcomplicationsofdiseases suchas:
 - highbloodpressure,
 - heartdisease.
 - asthma.
 - bronchitis,
 - emphysema.
- Regularuse ofcannabiscanleadto:
 - decreasedmemoryandproblemsolvingability,
 - lossofmotivation,
 - > reducedlibido,
 - depression.
 - > toleranceanddependence.
- Cannabisuseinpregnancyhassimilareffectsonmotherandbabytotobacco smoking.

Cocaine

- Cocaineuseis associatedwithawiderangeofphysicalandmentalhealth problems.Mostcommonphysicalproblemsinclude:
 - heartracing,
 - headaches.
 - weightloss,
 - numbness/tingling,
 - clammyskin,
 - > repeatedscratchingorpickingofskin,
 - > increasedriskofaccidentsan dinjury,
 - > exhaustionandreducedimmunitytoinfection.

Mentalhealthproblemsinclude:

- > difficultysleeping,
- > intensecraving,
- paranoia,
- anxiety,
- > depression,
- > exhilarationandmania,
- > aggression,
- > difficultyrememberingthings,
- > severestressresulting fromthelifestyle.
- Repeateduseofhighdosescanleadtopsychosis.
- Thereisasignificantriskoftoxiccomplicationsandsuddendeath.Deathis usuallyduetocardiovasculareffects.

Cocaineuseisassociatedwithriskybehaviourincludinghighrisk injectingandunsafe sexputtingusersandtheirpartnersatsignificantriskofcontractingarangeofsexually transmitteddiseasesandbloodborneviruses.

AmphetamineTypeStimulants(ATS)

Amphetamines(includingdexamphetamineandmethamphetamine) havesimilar effectstococaineandcanleadtoawiderangeofphysicalandmentalhealth problems.

- Physicalproblemsinclude:
 - difficultysleeping,
 - lossofappetiteandweightloss,
 - dehydration,
 - jawclenching,headachesandmusclepain,
 - > shortnessofbr eath,
 - tremorsandirregularheartbeat,
 - > reducedresistancetoinfections.
 - > sexualdifficulties.
- MentalhealthproblemsassociatedwithATSuseareamajorareaofconcernand include:
 - psychosisafterrepeateduseofhighdoses,
 - moodswingsincludinganxiet y,depression,exhilarationandmania,
 - > agitation.
 - paranoia,
 - hallucinations.
 - aggressiveandviolentbehaviour,
 - difficultyrememberingthings.
- Longtermhighdosemethamphetamineuseisariskfactorformalnutritionand maycausepermanentdamagetobrain cells.
- Thereisalsoahighprevalenceofsocialproblemsincluding:
 - relationshipproblemswithpartners, friends and family,
 - financialproblems,
 - workandstudyrelatedproblems.

- Ecstasy(MDMA)isalsoanamphetaminetypestimulant.Someofitseffec similartootherATSbutecstasyisalsoassociatedwitharangeofveryrarebut life-threateningconditionsincluding:
- tsare

- hyperthermia(veryhightemperature),
- disturbancesofsaltandwaterbalanceinthebody,
- liverdamage,
- brainhaemorrhage.
- Ecstasymayalsoleadtoongoingmentalhealthproblemsincluding:
 - difficultyrememberingthings,
 - depression,
 - > panicdisorders,
 - 'flashbacks'anddelusions.
- Thereisgrowingevidencethatecstasyisneurotoxicandcausesdamagetonerves inthebrain.

Inhalants

- Acuteintoxicationwithinhalantscanresultin:
 - dizzinessandhallucinations,
 - nausea.
 - drowsiness, disorientation, blurredvision,
 - > lossofselfcontrol,
 - unconsciousness, delirium and fits,
 - accidentsandinjury,
 - deathfromheartfailure.
- · Chronicusei sassociatedwith:
 - extremetiredness.
 - red, wateryeyes, cough, runnynose, spotsaround thenose,
 - > trembling,tremorandslowedreactions,
 - > damagetotheheart,lungs,liverandkidneys,
 - > chronicheadaches, sinus problems and no sebleeds,
 - > indigestionandstom achulcers,
 - memorylossandconfusion,
 - depressionandaggression.

Sedatives/sleepingpills

- · Useofsedativesandsleepingpillsmaybeassociatedwith:
 - > drowsiness, dizziness and confusion,
 - unsteadywayofwalkingandfalls,
 - > depression,
 - sleepingproblems,
 - headaches,
 - > skinrash,
 - nausea.
- Toleranceanddependenceonsedativesorsleepingpillscandevelopafterashort periodofuse.Withdrawalsymptomsinclude:

- severeanxietyandpanic,
- insomnia,
- headache,
- sweatingandfever,
- nauseaandvomiting,
- convulsions.
- Ifsedativesareusedwithotherdepressantdrugssuchasopioidsoralcoholthey canincreasetheeffectsofthosedrugswhichincreasestheriskofoverdoseand death.

Hallucinogens

- Effectsofhallucinogensareunpredictableandmaybediffe rentfordifferentusers orondifferentoccasions. They may cause:
 - > hallucinationswhichmaybepleasantorunpleasant,
 - difficultysleeping.
 - moodswings,anxiety,panic,paranoiaorexhilaration,
 - > numbness,muscleweakness,twitching,tremororseizures,
 - > increasedheartrateandbloodpressure,
 - changesintemperatureandsweating,
 - nauseaandvomiting.
- Inthelongterm, use of hallucinogens may increase the effects of mentalillness such as schizophrenia. Users may also experience flashbacks spontaneous recurrences of the effects of hallucinogen suse in the past.

Opioids

- Opioidsslowdownthecentralnervoussystemandreducepain.Shorttermeffects include:
 - nauseaandvomiting,
 - shallowbreathing,
 - drowsiness,
 - > constipation,
 - > itching.
- Longtermeffects mayinclude:
 - > toothdecay.
 - severeconstipation,
 - > irregularmenstrualperiods,
 - > impotenceandreducedlibido.
- Opioidoverdoseoccurswhentheamountofopioidsorotherdepressantdrugs leadstorespiratorydepressionandthepersoncanslipintoacomaa nddie.The riskofoverdoseisgreatlyincreasediftheyhavealsousedalcoholorsedatives.
- Regularheroinusersmaydeveloptoleranceanddependenceandsuffer withdrawalsymptomswhentheystopusingopioidsorcutdowntheamount. Withdrawalsympto mscanmakethepersonfeelveryillandinclude:
 - sweating,goose -bumps,
 - > yawning,runnynoseandtears,
 - diarrhoea, vomiting and stomach cramps,
 - > restlessness,legcrampsandmusclepain,
 - highbloodpressureandrapidpulse,
 - > racingthoughts.

- Thereisalso ahighprevalenceofsocialproblemsincluding:
 - > relationshipproblems with partners, friends and family,
 - workandstudyrelatedproblems.

RisksofInjecting

Injectingofanydrugisasignificantriskfactorforcontractingbloodbornediseases suchasHI V/AIDSandHepatitisBandC.Injectorsarealsoatriskofinfectionand damagetotheskinandveinsasaresultofpoorinjectiontechnique,repeated injections,anddirtyequipment.Peoplewhoinjectdrugshaveahigherriskof dependenceandarelik elytohavemoreseveredependencethanthosewhodonot inject.

Injectingofstimulantdrugssuchasamphetaminesandcocaineincreasestheriskof drugrelatedpsychosis. Veinproblemsareverycommonamongpeoplewhoinject cocainebecausecocaineca usesnumbnessandmakestheveinssmaller. This makesitverydifficulttoinjectcorrectlyandincreasestheriskofsubcutaneous injection (injectingjustundertheskin), abscessesandcellulitis.

Benefitsofscreeningforsubstanceuse

Screeningfo rproblematicsubstanceuseprovidesanopportunityforeducationabout therisksofsubstanceuseandcanbeusedasahealthpromotionstrategyto encouragecommunities,groupsandindividualstoreducetherisksassociatedwith theirsubstanceusebehav iours. Screeningcanimprovethehealthofpopulationsand ofindividuals.

Forthosepeoplewhosesubstanceuseisnotriskyorharmful, screening can be used to reinforce that what they are doing is responsible and encourage them to continue their cur rentlow risks ubstance use patterns.

Screeningismosteffectiveforthosefoundtobeatriskwhenitiscombinedwitha briefintervention. Thereisstrongevidencefortheeffectivenessofscreeningand earlyinterventioninreducingexcessivealco holuseandgrowingevidenceforthe effectivenessofbriefinterventionforotherformsofhighrisksubstanceuse.

Atthepopulationlevel, screening and briefinter vention is a cost effective method to reduce the burden of disease due to substance use. World Health Organisation estimates suggest that a 25% reduction in alcohol consumption world wide would lead to a 33% reduction in disease burden due to a look of the benefits of reducing to baccoon sumption would be even greater.

Screeningforh azardousorharmfulsubstanceusecanalsohelpinthemanagement ofindividualpatients. Manycommonhealthproblemsseeninprimarycaremaybe relatedtosubstanceuseormaybemadeworsebysubstanceuse. Screening providesimportantinformationfor the primary healthcareworker that can helpinthe diagnosis and treatment of the patient's health problems. Psychoactive substances can interact with medicines prescribed by the health worker to cause health problems and so information about substance use is very important for safetre at ment.

Contextofscreening.

The ASSIST has been specifically designed for use in primary health care settings to help ractitioners identify patients who would be nefit from cutting down or stopping their substanceuse. Primary health care settings are ideal places to undertake screening and prevention activities for a number of reasons.

- Primaryhealthcaresettingsaregenerallythefirstcontactwiththehealthsystem forpeopleseekingcareandmostpeopleattenda generalpracticeorotherprimary healthcarefacilityatleastonceperyear.
- Thereisevidencethattherateofalcoholproblemsishigheramongpeopleseeking healthcareandthismayalsobetrueforsomeothersubstancessuchas amphetamines.
- Primaryhealthcareworkersareatrustedandcrediblesourceofinformationand adviceabouthealthmatters,andmostpeopleexpectthemtoaskaboutlifestyle riskfactorssuchaspsychoactivesubstanceuse,especiallyiftheyarerelatedto thepresentingc omplaint.
- Manycommonhealthproblemsseeninprimaryhealthcaresettingsmaybemade worsebypsychoactivesubstanceuse,andscreeningprovidesanopportunityto educatepatientsabouttherisksofexcessivealcoholorothersubstanceuse.
- Thereis anopportunityforrepeatedcontactandthedevelopmentofanongoing relationshipwithpatientswhichenablesprimarycareworkerstomonitorprogress andprovideongoingsupport.

Formostpeople, the ASSIST can be completed in about five or ten minutes and can be incorporated into the normal consultation. Alternatively, it may be administered by another staff member while the patient is waiting to see the healthworker. In the future, it is likely that the patient will be able to complete the ASSIST al one but it has not yet be envalidated for self completion.

UsingtheASSISTinothersettings

WhilethismanualisprimarilyfocussedonusingtheASSISTtoscreenforsubstance abuseinprimarycaresettings,theASSISTcanalsobeusedinmanyothercon texts andwithothertargetgroupswheresubstanceusemaybeanimportantissue. This mightincludegeneralhospitalpatients, especiallythosewhoseillnessisknowntobe associatedwithsubstanceabuse, patientsattendingemergencydepartments, psychiatricpatients, particularlythosewhoaredepressedorsuicidal, prisonersand thosechargedwithdrugandalcoholrelatedoffences, and anyother groups considered to beathigh risk of substance related problems.

Informationaboutpossiblesettings,ta rgetgroupsandpersonnelforascreening programmeusingtheASSISTisshowninBox2.

Box2:Settings, groups and personnel suitable for an ASSIST screening programmes ScreeningPersonnel Setting **TargetGroup** MedicalPatients Nurse.socialworker PrimaryCareClinic communityhealthworker Accidentvictims Emergencydepartment Physician, nurse, Intoxicatedpatients otherstaff **Traumapatients DoctorsRooms** MedicalPatients GeneralPractitioner Surgery Physician, other staff General hospitalwards Patientswithdisorders Physician, nurse, Outpatientclinics otherstaff possiblyrelatedto substanceuse Psychiatricclinic **Psychiatric patients** Psychiatrist, nurse **Psychiatrichospital** particularlythosewho otherstaff aresui cidal Antenatalclinic Pregnantwomen Midwife, General Practitioner, Newmothers Obstetrician Postnatalward

Offenders

Peoplewithimpaired

socialoroccupational functioning

Officers, counsellors
Correctionshealthworkers

Healthandwe Ifareworkers

Court, jail, prison

Otherhealth/welfare

Facilities

DevelopmentandvalidationoftheASSIST.

Historyoftheproject

Thedevelopmentofthe ASSIST buildsonpreviousworkbytheWHOtoadvance alcoholscreeningandbriefinterventionthrought hedevelopmentandvalidationofthe AlcoholUseDisordersIdentificationTest(AUDIT). The successofthe AUDIT project inpromotingal coholscreening and briefintervention and its effectiveness in reducing alcoholrelated problems provided the impetus for the extension of screening and briefintervention to other substance abuse problems and the method sused provided a model for the ASSIST project. Like the AUDIT, the ASSIST was designed specifically for international use in primary care settings and oidentify:

- thosewhosepatternsofsubstanceuseputthematriskofproblems,
- thosewhohavealreadydevelopedproblemsrelatedtotheirsubstanceuse,
- · thoseatriskofdevelopingdependence.

PhaseIoftheWHOASSISTprojectwasconductedin1997and 1998.Itinvolvedthe developmentofapreliminaryscreeningquestionnaireforpsychoactivesubstanceuse (theASSISTVersion1.0).Thedraftquestionnairehad12items.Thereliabilityofthe questionnaireitemswasassessedinatest —retestreliabi litystudywhichwascarried outattensitesinAustralia,Brazil,India,Ireland,Israel,thePalestinianTerritories, PuertoRico,theUnitedKingdomandZimbabwe.Thesiteswerechosentoensure thatstudyparticipantswouldbeculturallydiverseand havedifferentsubstanceabuse patterns.TheASSISTwasrevisedtoan8itemquestionnaire(Version2.0)onthe basisoffeedbackfromthestudyparticipantstoensurethatallitemswereeasyto administerandunderstand.

InPhaseII, an internationals tudy to validate the ASSIST question naire in a variety of primary health care and drugtreatment settings was conducted. The study to okplace during 2000 - 2002 and was carried out at seven sites in Australia, Brazil, India, Thailand, the United Kingdom, the United States of America and Zimbabwe. Subjects were recruited from both primary care and alcohol and drugtreatment services to ensure that individuals with different substance use patterns were adequately represented. The study involved a quantitative analysis of the concurrent validity, construct validity, predictive validity and discriminant validity of the ASSIST.

ThePhaseIIstudyalsoincludedapilottestoftheeffectivenessofabriefintervention withthosesubjectswhoscoredpositiveon theASSIST.Preliminaryanalysisfound thatthebriefinterventionwasassociatedwithasignificantdecreaseinASSISTscores at3monthfollowup.Feedbackfromparticipantsreceivingthebriefintervention indicatedthatitwasacceptableandeffectiv e,with64%ofparticipantsreportingthat thebriefinterventionhadpositivelyinfluencedtheirhealthbehaviour.Ofthese,57% reportedthattheyhadreducedtheirdruguseand34%reportedthattheintervention hadraisedtheirawarenessofdrugusea ndsafetyissues.

Reliability

Test –retestreliabilityoftheitemsontheASSISTwasmeasuredinthePhaseIstudy. Twohundredandthirtysixpeoplecompletedboththetestandretestinterviews.Sixty percentofthesamplewererecruitedfromalcoh olanddrugabusetreatmentprograms withtheremainderrecruitedfromprimaryhealthcaresettings.Thesamplewasfairly

typicalofothersamplesofdruguserswith 63% males, 34% marriedor cohabiting, and 61% unemployed. Meanagewas 34 years and sub jectshad completed an average of tenyears of education.

Test -retestKappacoefficientsofagreement(K -values)werecalculatedforeach questionstemanddrugcategory.K -levelsrangedfrom0.58to0.90forquestion stemsandfrom0.61(sedatives)to 0.78(opioids)forsubstancecategories.K -levels greaterthan0.4areconsideredmoderate,whilelevelsabove0.6areconsidered substantial.Test -retestreliabilityoftheASSISTquestionsis,therefore,substantial.

Validity

Thevalidityoftherev isedASSISTwasassessedinthePhaseIIstudywhichinvolved 1,047participants.Theaverageageofparticipantswas30.4yearsand66%were male.SpecificDrugInvolvementscoresforeachsubstancewerecalculatedby addingtheresponsescorestoquest ions2 -7foreachdrugcategorywhileGlobal ContinuumofRiskorTotalSubstanceInvolvementwascalculatedbyaddingresponse scoresforquestions1 -8acrossalItendrugclasses.

TheresultsofthePhaseIIstudysuggestthattheASSISTprovidesava lidmeasureof substancerelatedriskbothforindividualsubstancesandtotalsubstanceinvolvement. ScoresontheASSISTweresignificantlycorrelatedwithothermeasuresof problematicsubstanceuseincludingtheMINI -Plus(r=0.76,p<0.01)andtheAddi ction SeverityIndex(r=0.84,p<0.01).DiscriminativeanalysisfoundthattheASSISTcould distinguishbetweenthreemaingroupsofpeople:

- thosewhowerelowrisksubstanceusersorabstainers,
- thosewhosepatternsofsubstanceuseputthematriskofp roblems,orhad alreadydevelopedproblemsrelatedtotheirsubstanceuse,orwereatriskof developingdependence,
- thosewhoweredependentonasubstance.

Thestudywasconductedwithbothmalesandfemalesandinsevendifferentcultures toensuretha ttheASSISTwasequallyappropriateforbothmalesandfemalesandis validforcross -culturaluse. The strongoverall results in the reliability and validity studies suggest that the ASSIST is avalid screening test for international use.

Whatdoesit include?

TherevisedASSISTquestionnaireconsistsofeightquestions(ASSISTVersion2.1). Questionsonetosevenaskaboutuseandproblemsrelatedtotobacco,alcohol, cannabis,cocaine,ATS,inhalants,sedativesorsleepingpills,hallucinogens,and opioids.Anyadditionalsubstancesnotincludedinthislistcanbespecifiedunderthe 'other' category.

- Question1asksaboutwhichsubstanceshaveeverbeenusedinthepatient's lifetime.
- Question2asksaboutthefrequencyofsubstanceuseinthepas tthree months,whichgivesanindicationofthesubstanceswhicharemostrelevantto currenthealthstatus.
- Question3asksaboutthefrequencyofexperiencingstrongdesireorurgeto useeachsubstanceinthelastthreemonths.

- Question4asksaboutth efrequencyofhealth,social,legalorfinancial problemsrelatedtosubstanceuseinthelastthreemonths.
- Question5asksaboutthefrequencywithwhichuseofeachsubstancehas interferedwithroleresponsibilitiesinthepastthreemonths.
- Question 6referstosubstanceseverusedandaskswhetheranyonehasever expressedconcernaboutthepatient'suseofeachsubstanceandhowrecently thatoccurred.
- Question7askswhetherthepatienthasevertriedandfailedtocutdownor giveuptheiruseof eachsubstanceandhowrecentlythatoccurred.

Takentogetherthesequestionsprovideindicationsofhazardousandharmful substanceuse, and dependence. Scores in the midrange on the ASSIST are likely to indicate hazardous or harmful substanceuse. Substance dependence is particularly indicated by trying and failing to cut down and compulsion to use, and those who have high scores on the ASSIST are likely to be dependent and at high risk of substance related harm.

Question8isfocussedoninjecting andaskswhetherthepatienthaseverinjectedany drug.Injectionistreatedseparatelybecauseitisaparticularlyhighriskactivity associatedwithincreasedriskofdependence,bloodbornevirusessuchasHIVand hepatitisCandwithhigherlevelso fotherdrugrelatedproblems.

HowtousetheASSIST.

WhentousetheASSIST

The ASSIST can be used in a number of ways to assess patients's ubstance use. Ideally, all patients should be screened annually for substance use as part of a health promotions creening programme. This is particularly important for primary care settings where a high proportion of patients are likely to be substance users, e.g., university health services, sexually transmitted disease clinics, "red light" districts and primary he alth services in other locations with a high prevalence of substance abuse (see Box 3). If health workers creen only those they think are likely to have a substance use problem, they will probably miss a significant proportion of patients with hazardous and harmful substance use. Guidelines for how to set up a screening programme in your practice are presented later in this manual on page 26.

Substanceusegenerallycommencesduringadolescenceandsoitisnotnecessaryto screenchildrenbelowthisag e.Adolescencecanbeseenasacriticalmilestonefor substanceuseproblemsandanappropriatetimetocommencescreeningyoung patients. The exactage at which it is appropriate to commence regular screening for substanceuse problems will vary from placetoplace depending on local prevalence and patternsofuse. You will need to be aware of the legal age of consentinyour country and the legal requirements relating to screening and intervention with adolescents who are under this age.

Box3:Who toscreen

- Ideally, all patients in a health promotions creening programme commencing in adolescence.
- Primarycaresettingslikelytohaveahighproportionofsubstanceusers universityhealthservices,STDclinics,redlightdistricts,areaswithhigh prevalence.
- Patientswhosepresentingcomplaintsuggestsitis/mayberelatedto substanceuse.
- Patientswhoseconditionwouldbeadverselyaffectedbysubstanceuse.
- Pregnantwomen.

Consideringthepatient

The ASSIST can be administered on its own or combined with other questions as part of ageneral health interview, a life style question naire or as a part of the medical history. Patients are most likely to consent to screening and give accurate answers to questions about substance use when the healthwo rker:

- showsthattheyarelisteningtothepatient,
- · isfriendlyandnon -judgemental,
- showssensitivityandempathytowardsthepatient,
- · providesinformationaboutscreening,
- · carefullyexplainsthereasonsforaskingaboutsubstanceuse,
- givesassurances thatthepatient'sresponseswillbeconfidential.

Itmaybehelpfultoexplainthatscreeningforsubstanceabuseissimilartoother screeningactivitiessuchasbloodpressuremeasurement,oraskingaboutdietand exercise. Linkingthescreeningtoth epresentingcomplaintwhereitisrelevant, may helppatientstoseetheconnectionbetweentheirsubstanceuseandtheirhealthand makethemmorereceptivetoscreeningwiththe ASSIST.

Itisespeciallyimportantwhenaskingquestionsaboutuseofsubs tanceswhichmay beillegaltoassurethepatientthattheiranswerswillbestrictlyconfidentialandwillnot begiventoanyoneelse.

HealthworkersneedtochoosethebestcircumstancesforadministeringtheASSIST andbeflexibleandsensitivetopat ientneeds.Ifpatientsrequireemergencytreatment oraredistressedorinpain,itisbesttowaituntiltheirmedicalconditionhasstabilised andtheyarefeelingcomfortablebeforeadministeringtheASSIST.Useyourclinical judgementtodeterminet hebesttimetodiscusstheASSISTwitheachpatient(see Box4).

Patientswhoareintoxicatedmaybeincapableofgivingreliableresponsesand screeningshouldbeconsideredatalatertime. It may be appropriate to make another appointment specifically to administer the ASSIST and discuss substance use.

Box4:Whentodelayscreening

- Ifthepatientisintoxicated
- Ifthepatientneedsemergencytreatment
- · Ifthepatientisdistressedorinpain

PrivacyandConfidentiality

Protectingtheprivacyofpa tientsandtheconfidentialityoftheinformationthatpatients provideiscritical. This is especially important when you are collecting information relating to substance use. The use of psychoactive substances is a criminal offence, or at least illegal inmost countries. There is also potential for stigmatisation and discrimination against those who are identified as substance users. Any personal information collected from patients must not be revealed to any individual or group of individuals withou the patient's direct consent. Assuring patients that the information they give will be confidential will also help them to provide accurate information about their substance use.

IntroducingtheASSISTtothepatient

The ASSIST should be introduced care fully with a brief explanation of the reasons for asking and instructions for responding. The ASSIST question naire comes with a card which includes amplein struction so none side and a list of the drugs covered by the question naire on the other (the drug card). The following is an example introduction which can be used as it is or modified to suit local circumstances.

"Manydrugsandmedicationscanaffectyourhealth. It is important for your healthcareprovidertohaveaccurateinformationaboutyou ruseofvarious substances, inorder to provide the best possible care. The following questions askaboutyouruseofalcohol,tobaccoproductsandotherdrugs. These substancescanbesmoked, swallowed, snorted, inhaled, injected or taken in theformo fpills.(Showthepatientthedrugcard).Someofthesubstances listedmaybeprescribedbyadoctor(likeamphetamines, sedatives, pain medications). Forthisinterview, we will notrecordmedicationsthatareused asprescribed byyourdoctor. Howe ver,ifyouhavetakensuchmedications forreasonsotherthanprescription, ortakenthemmorefrequently or athigher dosesthanprescribed, pleaseletmeknow. Whilewearealso interested in knowingaboutyouruseofvariousillicitdrugs;pleasebea ssuredthat informationonsuchusewillbetreatedasstrictlyconfidential.

Forpatientswhosedruguseisprohibitedbylaw,cultureorreligionitmaybe necessarytoacknowledgetheprohibitionandencouragehonestresponsesabout actualbehaviour. Forexample:

"lunderstandthatothersmaythinkyoushouldnotusealcoholorotherdrugsat allbutitisimportantinassessingyourhealthtoknowwhatyouactuallydo

The Response Card for Patients

Duringtheintroductionandinstructionsforthe ASSISTthehealthworkershouldclarify which substances are to be covered in the interview and ensure that they are referred to by names which are familiar to the patient.

redby

TheResponseCardforPatientscontainsalistofthesubstancecategoriescove theASSISTtogetherwitharangeofnamesassociatedwitheachcategory.Italso containsfrequencyresponsesforeachquestion.Thedrugnamesonthecardare thosewhicharemostcommonlyusedinthecountriesinwhichtheASSISTwas tested,but theinterviewershouldusethemostculturallyappropriatenamesfortheir location.Checkwithpatientswhatnamestheyusetodescribeparticulardrugsand usethenamesthattheyuse(SeeAppendixB).

Interviewversusselfadministration

Currentlyt he ASSIST is only validated for use in an interview. Further research is needed to determine if it is suitable for selfadministration.

Theinterviewformathasanumberofadvantages. The ASSIST can be used even when patients have low levels of liter acy. The healthworker can explain questions which are poorly understood and can ask probing questions to clarify inconsistent or incomplete responses. The ASSIST can be administered as a normal part of the consultation. Confidentiality is assured by conducting the interview in a private place and by keeping the ASSIST results a spart of the confidential patient record.

However, a few patients may be uncomfortable revealing their substance used irectly to a healthworker and may be more likely to under -report their druguse in an interview than if they are able to complete the question naire by them selves. While there are currently no data to confirm this, there is no reason to suspect that self administration of the ASSIST would be less reliable or less valid than interview.

AdministrationoftheASSIST

The ASSIST questionnaire contains some prompts and instruction stoguide interviewers during the interview. Some of these instructions enable the interviewer to leave out some questions for some patien to and so short enthe interview. Others remind the interviewer to probe for more detail to obtain accurate responses. While some flexibility is possible when asking the questions, it is important to make sure that all the relevant questions have been ask edand that the answer shave been recorded.

Question1asksaboutlifetimeuseofsubstances,i.e.,thosedrugsthepatienthas everused,evenifitisonlyonce.Everypatientshouldbeaskedthisquestionforall thesubstanceslisted.Ifthepatient answers'No'toeverysubstancetheinterviewer shouldaskaprobingquestion"Notevenwhenyouwereinschool?".Iftheresponse isstill'No'toallthesubstancesthentheinterviewshouldbestopped.

Ifthepatientanswers'Yes"toQuestion1fora nyofthesubstanceslistedthenmove ontoQuestion2whichasksaboutsubstanceuseinthepreviousthreemonths.

Question2shouldbeaskedforeachofthesubstanceseverused.Iftheresponseis 'Never'toalloftheitemsinQuestion2,moveonto Question6.Ifanysubstances havebeenusedinthepastthreemonthsthencontinuewithQuestions3,4and5for eachsubstanceused.ItshouldbenotedthatQ5isnotaskedfortobaccobecauseit isunlikelythatfailuretofulfilroleobligationswoul dbeexperiencedbytobaccousers.

AllpatientsreportingeverhavingusedanysubstanceintheirlifetimeinQuestion1 shouldbeaskedQuestions6,7and8.Questions6and7shouldbeaskedforeach substanceendorsedinQuestion1.

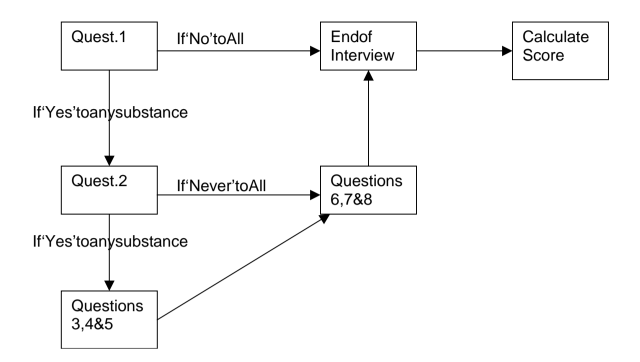


Figure1:Admin isteringtheASSIST

ScoringandInterpretation

EachquestionontheASSISThasasetofresponsestochoosefrom, and each response has a numerical score. The interviewers imply circlest the numerical score that correspond stothe patient's response for each question. At the end of the interview these scores are added to get her to produce an ASSIST score.

AnumberofdifferentscorescanbecalculatedfortheASSIST.

- SpecificSubstanceInvolvement score sumofresponsest oQuestions2 -7withineachdrugclass
- TotalSubstanceInvolvement score(globalcontinuumofrisk)
 sumofresponsestoQuestions1 -8foralltendrugclasses

Themostusefulscoreforscreeningandclinicalpurposesisthe **SpecificSubstance Involvement**scoreforeachdrugclass. This provides a measure of use and problem sover the three months prior to the interview for each substance covered by the ASSIST and warns of the risk of future substance related problems. Each patient may have up to 10 Speci fic Substance Involvement scores depending on how many different types of substance they have used.

The Specific Substance Involvements core is calculated by adding to gether the response sto Questions 2 -7 for each of the following drug classes: to bacco, alcohol, cannabis, cocaine, amphetamine type stimulants, inhalants, sedatives/sleeping pills, hallucing ens, opioids and 'other drugs' (see Box 5 for an example).

Calculating	Box5:Example gaSpecificSubstanceInvolvementScore	eforCannabis				
Apatient hasgiv	enthefollowinganswersontheASSISTforC	annabis				
Q2c Q3c Q4c Q5c Q6c Q7c	Weekly Once/twice Monthly Once/twice Yes,butnotinpast3months No,Never	Score=4 Score=3 Score=5 Score=3 Score=0				
SpecificSubstanceInvolvementScore(Cannabis) Total= 20 (similarscoresarecalculatedforallothersubstancesusedinthepast3months withtheexceptionoftobaccowhichdoesnotincludeQ5inthecalculation)						

Thescoreforeach substances hould then be recorded on the ASSIST report card (see below) and noted in the patient record.

Whatdothescoresmean?

Box6:WhatdotheSpecificSubstanceInvolvementScoresMean?							
Alcohol		Allothersub stances					
0-10 LowRisk	0-3	LowRisk					
11-26 ModerateRisk	4-26	ModerateRisk					
27+ HighRisk	27+	HighRisk					

PatientswithASSISTSpecificSubstanceInvolvementscoresthreeorless(10for alcohol)areatalowerriskofproblemsrelatedtotheuseofthesubstanceinvolved. Whiletheymayuse substancesoccasionally,theyarenotcurrentlyexperiencingany problemsrelatedtotheiruseandareatlowriskofdevelopinghealthproblemsrelated totheirsubstanceuseinthefutureiftheycontinuetheircurrentpatternofuse.

Midrangescores between4(11foralcohol)and26foranysubstancearean indicationofhazardousorharmfuluseofthatsubstance.Patientswithscoresinthis rangeareatmoderateriskofharmfromtheircurrentpatternofsubstanceuse.Riskis increasedforthose withapasthistoryofproblemsordependence.

Ascoreof27orhigherforanysubstancesuggeststhatthepatientisathighriskof dependenceonthatsubstanceandisprobablyexperiencinghealth,social,financial, legalandrelationshipproblemsasa resultoftheirsubstanceabuse.

Question8ontheASSISTasksabouttherecencyofinjectionofsubstances.While thescorefromquestion8isnotincludedinthecalculationoftheASSISTSpecific SubstanceInvolvementscore,injectionofanysubstan ceinthelast3months(ascore of'2'onQ8)isariskfactorandthesepatients shouldbeassessedfurtherfortheirrisk levelsandpatternofinjectinginthelastthreemonths.

Patientswhoareinjectingmorethanonceaweek,orhaveinjecteddru gsthreeor moreconsecutivedaysinarowareatveryhighriskofharms,includingdependence, infectionandbloodborneviruscontraction,andwillrequiremoreintensivetreatment. Patientsinjectinglessfrequentlythanthisareatareducedrisk,an dmaybegivena briefintervention.

Theseareguidelinesforthemostappropriatetreatmentbasedonriskandarebased onpatternsofinjectingusethatwouldreflectmovingtowardsdependentusefor heroinusers(morethanweekly)andamphetamine/cocai neusers(morethanthree consecutivedaysinarow). However, healthprofessionals will have to make a clinical judgmentabout the best course of action based on the information they have available to the matthetime.

WhiletheASSISTprovidesanindic ationofthedegreeofsubstance -relatedrisk,itis worthnotingthattherearelimitationsofmakingriskassessmentsbasedonlyonthe ASSIST,astherearewithanykindofpsychometrictool.Substance -relatedproblems aremulti -faceted,andthereare manyfactorswhichmodifytheriskofhealth consequencesofsubstanceuseincludingfamilyhistoryofsubstanceuseproblems, psychiatriccomorbidity,age,gender,socio -economicstatusetc.Healthcare practitionersshouldkeepthesefactorsinmindwhe nestimatingtheactualindividual riskforeachpatient.

The ASSIST Feedback Report Card

The ASSIST Feedback Report Cardiscompleted at the end of the ASSIST interview and is used to provide personalised feedback to the patient about their level of substance related risk. The report cardisa four page folder with space to insert scores on the front page and information about risk level and potential problems for each substance on the remaining pages. A formatted copy of the report card appears in Appendix C.

RecordtheSpecificSubstanceInvolvementScoresforeachsubstanceintheboxes providedonthefrontofthecard.Ontheotherpagesrecordthelevelofriskindicated bythespecificsubstanceinvolvementscoreforallsubstancesusedinthep astthree monthsbytickingtherelevantbox.

Thereportcardisusedduringtheconsultationtoprovidefeedbackandisgiventothe patienttotakehomeasareminderofwhathasbeendiscussed.

TheRisksofInjecting -InformationforPatients

Theris kofinjectingcardisaonepagesheetthatprovidesinformationand personalisedfeedbacktoindividualswhoareinjectingdrugsabouttherisksand problemsassociatedwithinjecting. The cardisused during the briefinter vention to provide advice and information, and is given to the patient to take home as a reminder of what has been discussed.

Howtohelppatients.

AllpatientsscreenedusingtheASSISTshouldreceivefeedbackregardingtheir scoresandlevelofriskandbeofferedinformationab outthesubstancestheyuse. Thisistheminimumlevelofinterventionforallpatients.Box7linksASSISTscores withthemostappropriatelevelofintervention.ForpatientswhoseASSISTscore indicatesthattheyareatlowriskofsubstancerelated harmforallsubstancesthis levelofinterventionissufficient.Patientswhoareatlowriskorabstainersshouldbe congratulatedandencouragedtoremainthatway.

PatientswhoseASSISTscoreindicatesthattheyareatmoderateriskofharm (SpecificSubstanceInvolvementscorebetween11and26foralcohol,and4and26 forothersubstances)shouldbeofferedabriefintervention. Peoplewhoareinjecting lessthanonceaweek,andhavenotinjecteddrugsthreeormoretimesinarow duringthelast threemonthsalsocouldbegivenabriefinterventionbythehealth professionalincludingthe" *RisksofInjecting* "card. Abriefinterventionsuitableforuse withthesepatientsisdescribedindetailinthecompaniondocument" *BriefIntervention forP roblematicSubstanceUse.AManualforUseinPrimaryCare.*"

PatientswhoseSpecificSubstanceInvolvementscoreis27ormoreforany substance,and/orhaveregularlyinjecteddrugsinthelast3monthsarelikelytobeat highriskandsubstancedepend ent andrequiremorethanjustabriefintervention. Thesepeoplerequirefurtherassessmentandmoreintensivetreatment. Thismaybe providedbythehealthprofessional(s)withinthatprimarycaresetting,or,bya specialistdrugandalcoholtreatment serviceiftheseagenciesexistandare accessibleforthepatientwithinareasonableperiodoftime.

Ifspecialisttreatmentagenciesexist, clinic staffshould be aware of the waiting lists and the procedure sinvolved in making appointments, and refer ring high risk patients to specialist agencies. If drugtreatment facilities are not easily accessible or heavily stigmatised, every effort should be made to treat the patient within the clinic.

Moredetailedinformationabouthowtohelppatientsfollow ingscreeningwiththe ASSISTcanbefoundinthecompaniondocument "BriefInterventionforProblematic SubstanceUse.AManualforUseinPrimaryCare." Patientsreceivingabrief interventionshouldalsobegiven "Thesubstanceusersguidetocutting downor stopping"bookletandspecificdruginformationtotakehomewiththem.

Box7:LinkingASSISTScorestoAppropriateInterventions

Tobacco

SSIScores0 -3 → information
SSIScores4 -26 → briefintervention
SSIScores27+ → moreintensive treatment #

Alcohol

SSIScores0 -10 →→information
SSIScores11 -26 →→briefintervention
SSIScores27+ →→moreintensivetreatment **

OtherSubstances

SSIScores0 -3 →→information
SSIScores4 -26 →→briefintervention
SSIScores27+ →→more intensivetreatment #

RecentinjectingdruguseQ8

Score1forQ8 →→information
Score2forquestion8(infrequentuse*) →→briefintervention
Score2forquestion8(frequentuse*) →→moreintensivetreatment

NB:SSI=SpecificSubstanceInvolveme nt

[#]Furtherassessmentandmoreintensivetreatmentmaybeprovidedbythehealth careprofessional(s)withinyourhealthcaresetting,or,byspecialistdrugandalcohol treatmentservicewhenavailable.

*Ingeneral,frequentinjectingusereferstoin jectingdrugsmorethanonceperweek, orthreeormoredaysinarow,inthelastthreemonths.

Howtoincludescreeningwiththe ASSIST in every day practice.

Screeningactivitiessuchasbloodpressuremeasurement, 'pap'smears, cholesterol measurement, and monitoring of children's height and weight are already apart of every day practice in many primary health care settings. Screening for problems related to substance use and appropriate patient care has also been widely recognised as an important part of good primary health care practice.

Implementingascreeningprogrammeinyourpracticerequiresacommitmentfrom managementandstaffandinvolvesfourmainaspects.

- Planning
- Training
- Monitoring
- Feedback

Planning

Planningisneededtodesi gnthescreeningprogrammeandmakesurethatthe processesfitintothespecialcircumstancesofeachprimarycarepractice.Ideallyall staffoftheprimaryhealthcarepracticeshouldbeinvolvedinplanningforthe programme.Staffwhoareinvolvedi nplanningaremorelikelytounderstandthe reasonsfortheprogramme,feelasenseofownershipandenthusiasmforits implementation,understandtheirrolesintheprogrammeandbecommittedtomaking itwork.Stafffromdifferentbackgroundsandwith differentrolesandexperiencewill beabletoworktogethertoidentifyanypossibledifficultiesandcreatewaysto overcomethem.

ItmaybehelpfultoappointonememberofstaffastheASSISTCo -ordinator. This personcanberesponsibleformakings urethatallstaffunderstandtheirrolesand responsibilitiesandthatallofthenecessarytasksarecarriedout.

Theplanshouldbeclearandaddressalloftheissuesinvolvedinimplementingan ASSISTscreeningprogrammeinaparticularpractice. Someofthequestionswhich needtobeaddressedarelistedintheBox8.

Box8:ImplementationQuestions

- · Whichpatientswillbescreened?
- Howwillpatientsneedingscreeningbeidentified?
- · Howoftenwillpatientsbescreened?
- WhowilladministertheAS SIST?
- Whenduringthepatient'svisitwilltheASSISTbeadministered?
- · Whowillinterprettheresultsandhelpthepatient?
- Whatfollow -upactionswillbetaken?
- Howwillrecordsofscreeningandfollow -upactionsbekept?
- HowwillcopiesoftheASSISTand informationmaterialsbeobtained,storedand managed?
- · Howwillfollow -upbescheduled?
- HowwillyouinformpatientsoftheASSISTscreeningprogramme?
- Whichstaffwillbeinvolvedintheprogramme?Whatwillbetheirroles?
- Whatresourcesandprocesses doyouhaveinthepracticewhichwillhelpyou managethescreeningprogramme?

Theplanshouldbecomprehensiveandensurethatscreeningistimely, systematic and efficient but should also be flexible so that healthworkers can also make the most of unexpected opportunities for screening with the ASSIST.

Thereisstrongevidencefortheeffectivenessofanumberofstrategiesfor implementingpreventionandscreeningprogrammesinprimarycare. These strategiesinclude:

Usingthewaitingroomtocue patientstothinkabouttheirsubstanceuseby providing:

- > Postersanddisplaysaboutsubstancerelatedrisksandproblems
- > Awellorganisednoticeboardcontaininginformationabouttheprogramme
- Practicenewsletters
- > Relevantinformationleafletsandpat ienteducationmaterial.
- Includinghealthsummarysheetsinthepatientrecordtoprovideasummaryof:
 - Particularhealthneeds
 - > WhetherthepatienthasbeenscreenedusingtheASSIST
 - ➤ TheirASSISTscoresandriskstatus
 - > Whatinterventionshavebeenundert aken
 - > Whentheyarenextduetobescreened.
- Placingstickersonthepatientrecordtoindicateataglancewhetherpatientshave beenscreenedandwhenscreeningtookplace.
- Implementingremindersystems.Reminderscanbeusedto:
 - > Invitepatientstota kepartinthescreeningprogramme
 - PromptthehealthworkertoadministertheASSISTduringthepatientvisit
 - Invitethepatientforfollow -upifneeded(recall)
 - > Remindhealthworkersandpatientswhenrepeatedscreeningisdue.

Iftheresourcesareavaila ble,computerisedinformationsystemscanbeofgreat assistanceinmanagingascreeningprogramme.

Training

Trainingofallstaffinvolvedinthescreeningprogrammeisessentialforthe programmetobeeffective. Trainingshouldinclude:

- Whythescree ningprogrammeisimportant
- · Implementationprocedurestobeused
- Therolesandfunctionsofstaffinthescreeningprogrammeandhowitfitswith theirotherwork
- HowtoadministertheASSIST
- HowtocalculateASSISTscores
- Howtoconductfollow -upactiviti estohelppatientsatdifferentlevelsofrisk.

Follow-upactivities are based on the patients' level of risk and include feedback, advice and brief intervention for those at low to moderate risk (See the companion manual entitled "Brief Intervention for Problematic Substance Use: A Manual for Use in Primary Care"). Patients who are at high risk requiremore intensive treatment than a brief intervention. This can be managed by the staff within your health agency or at special ist drugand alcoholt reatme ntagencies. Staff should be aware of the waiting lists and the procedures involved in making appointments, and referring high risk patients to the sespecial ist agencies. If drugt reatment facilities are not easily accessible or heavily stigmatised, the patient should be considered for another appointment for a diagnostic evaluation and more intensive treatment, such as pharma cother appore x tensive counselling.

Effectivetrainingshouldenablestafftoopenlydiscusstheirrolesandfunctionsand theira ttitudestoscreeningandearlyinterventionforhazardousandharmfulsubstance use. It should also provide opportunities for role playand supervised practice in administering the ASSIST and carrying outfollow -upactivities.

Monitoring

Regularmonitor ingofthe ASSIST screening programme is important to ensure that any implementation problems are addressed as they arise and to measure the success of the programme. There are an umber of ways of measuring the success of a screening programme.

- Thenumbe rofpatientswhohavebeenscreenedcanbecomparedtothenumber ofpatientswhoareeligibletobescreenedundertheprogrammepolicy. This can becalculated as a percentage of screening success.
- ThepercentageofscreenedpatientswhoseASSISTscores indicatethattheyare atmoderateorhighriskcanbecalculatedforeachsubstance.
- Theproportionofpatientswhoreceivetheappropriateinterventionfortheir ASSISTscores(feedbackandinformation, briefintervention, moreintensive treatment)can becalculated.
- Ifresourcesareavailable,itispossibletocarryoutamorerigorousevaluationof programmeoutcomesbycarryingoutafollowupsurvey.Selectasmallsampleof patientswhowerescreened6or12monthspreviouslyandwhoseASSISTscor es indicatedmoderateorhighriskforsubstancerelatedproblems.Surveythem aboutchangesintheirsubstanceusebehavioursasaresultoftheprogramme. TheASSISTcanbereadministeredtoprovideaquantitativemeasureofoutcomes.

Recordkeeping

Monitoringactivitiescannotbecarriedoutunlesstherearegoodpatientand programmerecords. It is important to make sure that details of screening and follow up interventions are recorded in the patient record. This can be done using special stickers or health summary sheets. It is also helpful if the primary care practice has a central register of patients and screening programme activities. The ASSIST Coordinators hould be responsible for making sure that appropriate records are kept.

Feedback

Frequentfeedbackofmonitoringresultstoallparticipatingstaffisessentialforon goingimprovementtotheprogramme. Feedbackalsohelpstomaintainstaff commitmenttotheprogramme.

Feedbackfromstaffisalsoimportantasitprovidesinformation abouthow the implementation processes are working and enables problems to be identified and solutions developed.

WrittenreportsandregulardiscussionsabouttheASSISTscreeningprogrammeat staffmeetingswillprovideopportunitiesforfeedbacktobe givenandactedupon.

DRAFTVERSIONONLY:V1.1

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GuidetoAppendices.

Theattachedappendicescontainbothclinicianandpatientmaterials. These can be photocopied where necessary.

Appendix A. The <u>Alcohol, Smokingand Substance Involvement Screening Test questionnaire</u> (ASSISTV3.0)

The ASSIST question naire can be photocopied for repeated use in primary care and other treatments ettings.

AppendixB.ASSISTV3.0ResponseCardforPatients

This is a one page document which should be given to patient sin order to a idease of responding. The response card can be photocopied.

AppendixC. <u>A</u>lcohol, <u>S</u>mokingand <u>S</u>ubstance <u>I</u>nvolvement <u>S</u>creening <u>T</u>est (ASSISTV3.0)FeedbackREPORTCARDforPatients

TheFeedbackReportCardshould becompletedbytheclinicianwiththeresultsofthe ASSISTandusedtogivefeedbackandadvicetothepatientontheirsubstanceuse. ThepatientshouldbeencouragedtotaketheReportCardwiththem.TheReport CardcanbephotocopiedontoanA3she etofpaperonbothsidesandfoldedoveras abooklet.Page1consistsoftheASSISTscoresforeachsubstanceandrisklevels, andpages2to4consistofspecifichealthandotherproblemsassociatedwith substanceuse.ClinicianscanusetheReportC ardinconjunctionwithaBrief Intervention.

AppendixD.RisksofInjecting -InformationforPatients

Thisonepagesheetprovidesadviceconcerningrisksassociatedwithinjectingdrugs toaccompanyabriefintervention. This informations heet can be photocopied for general use in the treatment setting and to give to patients who have injected drugs in the last 3 months. Patients who are highrisk injectors (injecting more than once per week or three or more days in a row) may also find this card helpful, but will require more intensive treatment.

AppendixE.TranslationandAdaptationtoLocalLanguagesandCulture:A resourceforcliniciansandresearchers

This resources et sout the guidelines by which the ASSIST and related materials must be translated. Please contact the WHO if you are planning to translate the ASSIST into your language for registration.

A. WHO - ASSIST V3.0

INTERVIEWER ID		COUNTRY			CLINIC		
PATIENT ID		· 	Dат	E			
INTRODUCTION (P.	Pleasereadtopatient)						

Thankyou foragreeingtotakepartinthisbriefinterviewaboutalcohol,tobaccoproductsandother drugs.lamgoingtoaskyousomequestionsaboutyourexperienceofusingthesesubstances acrossyourlifetimeandinthepastthreemonths .Thesesubstancesc anbesmoked,swallowed, snorted,inhaled,injectedortakenintheformofpills(showdrugcard).

Someofthesubstanceslistedmaybeprescribedbyadoctor(likeamphetamines,sedatives,pain medications).Forthisinterview,wewill notrecordmedicationsthatareused asprescribed byyour doctor.However,ifyouhavetakensuchmedicationsforreasons otherthanprescription,ortaken themmorefrequentlyorathigherdosesthanprescribed,pleaseletmeknow.Whilewearealso interestedinknowi ngaboutyouruseofvariousillicitdrugs,pleasebeassuredthatinformationon suchusewillbetreatedasstrictlyconfidential.

NOTE: B EFOREASKINGQUESTIO NS, GIVE ASSISTR ESPONSE CARDTOPATIENT

Question1

(ifcompletingfollow -uppleasecrossche ckthepatient'sanswerswiththeanswersgiven forQ1atbaseline.Anydifferencesonthisquestionshouldbequeried)

Inyourlife,whichofthefollowingsubstanceshaveyou <u>everused</u> ? (NON-MEDICALUSEONLY)	No	Yes
a.Tobaccoproducts(cigarettes,c hewingtobacco,cigars,etc.)	0	3
b.Alcoholicbeverages(beer,wine,spirits,etc.)	0	3
c.Cannabis(marijuana,pot,grass,hash,etc.)	0	3
d.Cocaine(coke,crack,etc.)	0	3
e.Amphetaminetypestimulants(speed,dietpills,ecstasy,etc.)	0	3
f.Inhalants(nitrous,glue,petrol,paintthinner,etc.)	0	3
g.SedativesorSleepingPills(Valium,Serepax,Rohypnol,etc.)	0	3
h.Hallucinogens(LSD,acid,mushrooms,PCP,SpecialK,etc.)	0	3
i.Opioids(heroin,morphine,methadone,codeine,etc.)	0	3
j.Other -specify:	0	3

Probeifallanswersarenegative: "Notevenwhenyouwereinschool?"

If"No"toallitems, stopinterview.

If"Yes"toanyoftheseitems,ask
Question 2foreachsubstanceeverused.

Question2

Inthe pastthreemon ths, howoften have you used the substance syou mentioned (FIRSTDRUG, SECONDDRUG, ETC)?	Never	Onceor Twice	Monthly	Weekly	Dailyor Almost Daily
a.Tobaccoproducts(cigarettes,chewingtobacco,cigars,etc.)	0	2	3	4	6
b.Alcoholicbeverages(beer,w ine,spirits,etc.)	0	2	3	4	6
c.Cannabis(marijuana,pot,grass,hash,etc.)	0	2	3	4	6
d.Cocaine(coke,crack,etc.)	0	2	3	4	6
e.Amphetaminetypestimulants(speed,dietpills,ecstasy,etc.)	0	2	3	4	6
f.Inhalants(nitrous,glue,petrol,paintt hinner,etc.)	0	2	3	4	6
g.SedativesorSleepingPills(Valium,Serepax,Rohypnol,etc.)	0	2	3	4	6
h.Hallucinogens(LSD,acid,mushrooms,PCP,SpecialK,etc.)	0	2	3	4	6
i.Opioids(heroin,morphine,methadone,codeine,etc.)	0	2	3	4	6
j.Other - specify:	0	2	3	4	6

If"Never"toallitemsinQuestion2, skiptoQuestion6.

IfanysubstancesinQuestion2wereusedinthepreviousthreemonths,continuewith Questions3,4&5for <u>eachsubstance</u> used.

Question3

Duringthe <u>pastthreemonths</u> , howoftenhaveyou hadastrongdesireorurgetouse (FIRSTDRUG, SECONDDRUG,ETC) ?	Never	Onceor Twice	Monthly	Weekly	Dailyor Almost Daily
a.Tobaccoproducts(cigarettes,chewingtobacco,cigars,etc.)	0	3	4	5	6
b.Alcoholicbeverages(beer,wine, spirits,etc.)	0	3	4	5	6
c.Cannabis(marijuana,pot,grass,hash,etc.)	0	3	4	5	6
d.Cocaine(coke,crack,etc.)	0	3	4	5	6
e.Amphetaminetypestimulants(speed,dietpills,ecstasy,etc.)	0	3	4	5	6
f.Inhalants(nitrous,glue,petrol,paintthinn er,etc.)	0	3	4	5	6
g.SedativesorSleepingPills(Valium,Serepax,Rohypnol,etc.)	0	3	4	5	6
h.Hallucinogens(LSD,acid,mushrooms,PCP,SpecialK,etc.)	0	3	4	5	6
i.Opioids(heroin,morphine,methadone,codeine,etc.)	0	3	4	5	6
j.Other -spec ify:	0	3	4	5	6

Question4

Duringthe <u>pastthreemonths</u> ,howoftenhasyour useof (FIRSTDRUG,SECONDDRUG,ETC) ledtohealth,social,legalorfinancialproblems?	Never	Onceor Twice	Monthly	Weekly	Dailyor Almost Daily
a.Tobaccoproducts(cigarett es,chewingtobacco,cigars,etc.)	0	4	5	6	7
b.Alcoholicbeverages(beer,wine,spirits,etc.)	0	4	5	6	7
c.Cannabis(marijuana,pot,grass,hash,etc.)	0	4	5	6	7
d.Cocaine(coke,crack,etc.)	0	4	5	6	7
e.Amphetaminetypestimulants(speed,diet pills,ecstasy,etc.)	0	4	5	6	7
f.Inhalants(nitrous,glue,petrol,paintthinner,etc.)	0	4	5	6	7
g.SedativesorSleepingPills(Valium,Serepax,Rohypnol,etc.)	0	4	5	6	7
h.Hallucinogens(LSD,acid,mushrooms,PCP,SpecialK,etc.)	0	4	5	6	7
i.Opioids(heroin,morphine,methadone,codeine,etc.)	0	4	5	6	7
j.Other -specify:	0	4	5	6	7

Question5

Duringthe <u>pastthreemonths</u> ,howoftenhaveyoufailed todowhatwasnormallyexpectedofyoubecauseof youruseof (FIRSTDRUG,SECONDDRUG, ETC)?	Never	Onceor Twice	Monthly	Weekly	Dailyor Almost Daily
a.Tobaccoproducts					
b.Alcoholicbeverages(beer,wine,spirits,etc.)	0	5	6	7	8
c.Cannabis(marijuana,pot,grass,hash,etc.)	0	5	6	7	8
d.Cocaine(coke,crack,etc.)	0	5	6	7	8
e.Amphetaminetypestimulants(speed,dietpills,ecstasy,etc.)	0	5	6	7	8
f.Inhalants(nitrous,glue,petrol,paintthinner,etc.)	0	5	6	7	8
g.SedativesorSleepingPills(Valium,Serepax,Rohypnol,etc.)	0	5	6	7	8
h.Hallucinogens(LSD,acid, mushrooms,PCP,SpecialK,etc.)	0	5	6	7	8
i.Opioids(heroin,morphine,methadone,codeine,etc.)	0	5	6	7	8
j.Other -specify:	0	5	6	7	8

AskQuestions6&7forallsubstanceseverused(i.e.thoseendorsedinQuestion1)

Question6

Hasafr iendorrelativeoranyoneelse <u>ever</u> expressedconcernaboutyouruseof (FIRSTDRUG,SECONDDRUG,ETC.)?	No,Never	Yes,in thepast3 months	Yes,but notinthe past3 months
a.Tobaccoproducts(cigarettes,chewingtobacco,cigars,etc.)	0	6	3
b.Alc oholicbeverages(beer,wine,spirits,etc.)	0	6	3
c.Cannabis(marijuana,pot,grass,hash,etc.)	0	6	3
d.Cocaine(coke,crack,etc.)	0	6	3
e.Amphetaminetypestimulants(speed,dietpills,ecstasy,etc.)	0	6	3
f.Inhalants(nitrous,glue,petrol ,paintthinner,etc.)	0	6	3
g.SedativesorSleepingPills(Valium,Serepax,Rohypnol,etc.)	0	6	3
h.Hallucinogens(LSD,acid,mushrooms,PCP,SpecialK,etc.)	0	6	3
i.Opioids(heroin,morphine,methadone,codeine,etc.)	0	6	3
j.Other -specify:	0	6	3

Question7

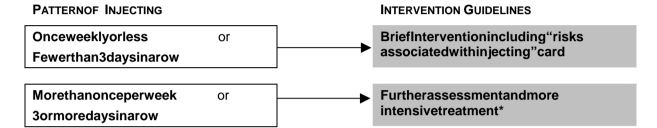
Haveyou <u>ever</u> triedandfailedtocontrol,cutdownorstop using (FIRSTDRUG,SECONDDRUG,ETC.)?	No, Never	Yes,in thepast 3months	Yes,but notinthe past3 months
a.Tobaccoproducts(cigarettes,chewingtobacco,cigars,et c.)	0	6	3
b.Alcoholicbeverages(beer,wine,spirits,etc.)	0	6	3
c.Cannabis(marijuana,pot,grass,hash,etc.)	0	6	3
d.Cocaine(coke,crack,etc.)	0	6	3
e.Amphetaminetypestimulants(speed,dietpills,ecstasy,etc.)	0	6	3
f.Inhalants(nit rous,glue,petrol,paintthinner,etc.)	0	6	3
g.SedativesorSleepingPills(Valium,Serepax,Rohypnol,etc.)	0	6	3
h.Hallucinogens(LSD,acid,mushrooms,PCP,SpecialK,etc.)	0	6	3
i.Opioids(heroin,morphine,methadone,codeine,etc.)	0	6	3
j.Other -specify:	0	6	3

Question8

	No, Never	Yes,in thepast 3months	Yes,but notinthe past3 months
Haveyou <u>ever</u> usedanydrugbyinjection? (NON-MEDICALUSEONLY)	0	2	1

IMPORTANTNOTE:

Patientswhohaveinjecteddrugsinthelast3months shouldbeaskedabouttheirpatternof injectingduringthisperiod,todeterminetheirrisklevelsandthebestcourseofintervention.



HOWTOCALCULATEASP ECIFICSUBSTANCEINV OLVEMENTSCORE.

Foreachsubstan ce(labelleda.toj.)addupthescoresreceivedforquestions2through7inclusive.Do notincludetheresultsfromeitherQ1orQ8inthisscore.Forexample,ascoreforcannabiswouldbe calculatedas: Q2c+Q3c+Q4c+Q5c+Q6c+Q7c

NotethatQ 5fortobaccoisnotcoded,andiscalculatedas: Q2a+Q3a+Q4a+Q6a+Q7a

THETYPEOFINTERVENT IONISDETERMINEDBY THEPATIENT 'SSPECIFICSUBSTANCE INVOLVEMENTSCORE

	Recordspecific	no	receivebrief	morein tensive
	substancescore	intervention	intervention	treatment*
a.tobacco		0 -3	4 -26	27+
b.alcohol		0 -10	11 -26	27+
c.cannabis		0 -3	4 -26	27+
d.cocaine		0 -3	4 -26	27+
e.amphetamine		0 -3	4 -26	27+
f.inhalants		0 -3	4 -26	27+
g.sedatives		0 -3	4 -26	27+
h.hallucinog ens		0 -3	4 -26	27+
i.opioids		0 -3	4 -26	27+
j.otherdrugs		0 -3	4 -26	27+

NOTE: *FURTHER ASSESSMENT AN D MORE INTENSIVE TRE ATMENT may be provided by the health professional(s) within your primary care setting, or, by a specialist drug and alco hol treatment servicewhenavailable.

B. WHOASSISTV3.0ResponseCardforPatients

ResponseCard -substances

a.Tobaccoproducts(cigarettes,chewingtobacco,cigars,etc.)

b.Alcoholicbeverages(beer,wine,spirits,etc.)

c.Cannabis(marijuana, pot,grass,hash,etc.)

d.Cocaine(coke,crack,etc.)

e.Amphetaminetypestimulants(speed,dietpills,ecstasy,etc.)

f.Inhalants(nitrous,glue,petrol,paintthinner,etc.)

g.SedativesorSleepingPills(Valium,Serepax,Rohypnol,etc.)

h.Hal lucinogens(LSD,acid,mushrooms,PCP,SpecialK,etc.)

i.Opioids(heroin,morphine,methadone,codeine,etc.)

j.Other -specify:

ResponseCard(ASSISTQuestions2 -5)

Never:notusedinthelast3months

Onceortwice: 1to2timesinthelast 3months.

Monthly: 1 to 3 times in one month.

Weekly:1to4timesperweek.

Dailyoralmostdaily: 5to7daysperweek.

ResponseCard(ASSISTQuestions6to8)

No, Never

Yes, but not in the past 3 months

Yes,inthepast3months

Alcohol, Smokingand Substance Involvement Screening Test C. (WHOASSISTV3.0)FeedbackREPORTCARDforPatients

Name _.	TestDate	9

SpecificSubstanceInvolvementScores

Substance	Score	RiskLevel
a.Tobaccoprodu cts		0-3 Low 4-26 Moderate 27+ High
b.AlcoholicBeverages		0-10 Low 11-26 Moderate 27+ High
c.Cannabis		0-3 Low 4-26Moderate 27+ High
d.Cocaine		0-3 Low 4-26Moderate 27+ High
e.Amphetaminetypestimulants		0-3 Low 4-26Moderat e 27+ High
f.Inhalants		0-3 Low 4-26Moderate 27+ High
g.SedativesorSleepingPills		0-3 Low 4-26Moderate 27+ High
h.Hallucinogens		0-3 Low 4-26Moderate 27+ High
i.Opioids		0-3 Low 4-26Moderate 27+ High
j.Other -specify		0-3 Low 4-26Moderate 27+ High

	Whatdoyourscoresmean?		
Low:	You are at low risk of health and other problems from your current pattern of use.		

Moderate: Youareatriskofhealthandotherproblemsfromyourcurrentpatternofsubstance use.

High: Youareathighriskofexperiencingsevereproblems(health,social,financial,legal,

relationship)asaresultofyourcurrentpatternofuseandarelikelytobedependent

Areyouconcernedaboutyoursubstanceuse?

Regulartobaccosmokingisassociatedwith: Prematureaging,wrinklingoftheskin Respiratoryinfectionsandasthma Highbloodpressure,diabetes Respiratoryinfection s,allergiesandasthmainchildrenofsmokers Miscarriage,prematurelabourandlowbirthweightbabiesforpregnantwomen			
Respiratoryinfectionsandasthma Highbloodpressure,diabetes Respiratoryinfection s,allergiesandasthmainchildrenofsmokers Miscarriage,prematurelabourandlowbirthweightbabiesforpregnantwomen			
Highbloodpressure, diabetes Respiratory infection s, allergies and as thmain children of smokers Miscarriage, premature labour and low birthweight babies for pregnant women			
Respiratoryinfection s,allergiesandasthmainchildrenofsmokers Miscarriage,prematurelabourandlowbirthweightbabiesforpregnantwomen			
Miscarriage, premature labour and low birthweight babies for pregnant women			
Kidneydisease			
Chronicobstructiveairwaysdisease			
Heartdisease,stroke,vasculardisease			
Cancers			
b. Yourri skofexperiencingtheseharmsis: Low			
Regularexcessivealcoholuseisassociatedwith:			
Hangovers, aggressive and violent behaviour, accidents and injury			
Reducedsexualperformance,prematureageing			
Digestiveproblems,ulcers,inflammationofthepancreas,highbloodpressure			
Anxietyanddepression,relationshipdifficulties,financialandworkproblems			
Difficultyrememberingthingsandsolvingproblems			
Deformitiesandbraindamageinbabiesofp regnantwomen			
Stroke,permanentbraininjury,muscleandnervedamage			
Liverdisease,pancreasdisease			
Cancers, suicide			
c. Yourriskofexperiencingtheseharmsis: Low □ Moderate □ High □ (tickone)			
Regularuseofcannabisisassociatedwith:			
Problemswithattentionandmotivation			
Anxiety,paranoia,panic,depression			
Decreasedmemoryandproblemsolvingability			
Highbloodpressure			
Asthma, bronchitis			
Psychosisinthosewithapersonalorfamilyhistoryofschizoph renia			
Heartdiseaseandchronicobstructiveairwaysdisease			
Cancers			

d.		Yourriskofexperiencingtheseharmsis:	Low \square		High □
cocaine		Regularuseofcocaineisassociatedwith:		(tickone)	
	Difficult	tysleeping,heartracing, headaches,weightloss			
	Numbn	ess,tingling,clammyskin,skinscratchingorpicking			
	Accidentsandinjury,financialproblems				
	Irrationa	althoughts			
	Moodsv	wings -anxiety,depression,mania			
	Aggres	sionandparanoia			
	Intense	craving,stressfromt helifestyle			
	Psycho	sisafterrepeateduseofhighdoses			
	Sudder	ndeathfromheartproblems			
e.		Yourriskofexperiencingtheseharmsis:	Low 🗆	Moderate □	High □
amphetai typestimi		Regularuseofamphetaminetypestimulantsis		(tickone)	
турсэтт	aiaiits	associatedwith:			
	Difficult	sysleeping,lossofappetiteandweightloss,dehydration			
	jawclenching,headaches,musclepain				
	Moodswings -anxiety,depression,agitation,mania,panic,par				
	Tremors,irregularheartbeat,shortnessof breath				
	Aggres	siveandviolentbehaviour			
	Psycho	sisafterrepeateduseofhighdoses			
	Permar	nentdamagetobraincells			
	Liverda	mage,brainhaemorrhage,suddendeath(ecstasy)inrar	resituations		
f.		Yourriskofexperiencingtheseharms is:	Low 🗆	Moderate □	High □
inhalants	3	Regularuseofinhalantsisassociatedwith:		(tickone)	
	Dizzine	ssandhallucinations,drowsiness,disorientation,blurre	dvision		
	Flulikes	symptoms,sinusitis,nosebleeds			
	Indiges	tion,stomachulcers			
	Accider	ntsandinjury			
	Memor	yloss,confusion,depression,aggression			
	Coordin	nationdifficulties,slowedreactions,hypoxia			
	Deliriun	n,seizures,coma,organdamage(heart,lungs,liver,kidn	neys)		
	Deathfr	romheartfailure			

g. sedatives	S	Yourrisk ofexperiencingtheseharmsis:	Low □Moderate (tickone)	□High □	
		Regularuseofsedativesisassociatedwith:			
		vsiness,dizzinessandconfusion			
	Diffic	cultyconcentratingandrememberingthings			
	Naus	sea,headaches,unsteadygait			
	Slee	ping problems			
	Anxi	etyanddepression			
	Toleranceanddependenceafterashortperiodofuse.				
	Seve	erewithdrawalsymptoms			
	Over	doseanddeathifusedwithalcohol,opioidsorotherdepressan	tdrugs.		
h. hallucino	gens	Yourriskofexperiencingtheseharms is: Regularuseofhallucinogensisassociatedwith:	Low □Moderate (tickone)	□High □	
	Hallucinations(pleasantorunpleasant) -visual,auditory,tactile,olfactory				
	Diffic	cultysleeping			
	Nauseaandvomiting				
	Increasedheartrateandbloo dpressure				
	Moodswings				
	Anxi	ety,panic,paranoia			
	Flasl	n-backs			
	Increasetheeffectsofmentalillnessessuchasschizophrenia				
		Vermished and a significant and a second	L avv		
i. opioids		Yourriskofexperiencingtheseharmsis:	Low □Moderate (tickone)	□ High □	
	Itobir	Regularuseofopioidsisassociatedwith: ng,nauseaandvomiting			
		vsiness			
	Constipation, toothdecay				
	Difficultyconcentratingandrememberingthings				
	Reducedsexualdesireandsexualperformance				
	Relationshipdifficulties				
		ncialandworkproblems, violatio nsoflaw			
	Toleranceanddependence, withdrawalsymptoms				
	Over	doseanddeathfromrespiratoryfailure			

D. RisksofInjectingCard -InformationforPatients

Using substances by injection increases the risk of harm from substance use.

Thisharmca ncomefrom:

Thesubstance

- Ifyouinjectanydrugyouaremorelikelytobecomedependent.
- > Ifyouinjectamphetaminesorcocaineyouaremorelikelytoexperiencepsychosis.
- > Ifyouinjectheroinorothersedativesyouaremorelikelytooverdose.

· Theinj ectingbehaviour

- Ifyouinjectyoumaydamageyourskinandveinsandgetinfections.
- > Youmaycausescars, bruises, swelling, abscesses and ulcers.
- > Yourveinsmightcollapse.
- Ifyouinjectintotheneckyoucancauseastroke.

· Sharingofinjectingequipm ent

Ifyoushareinjectingequipment(needles&syringes,spoons,filters,etc.)youare morelikelytospreadbloodbornevirusinfectionslikeHepatitisB,HepatitisCand HIV.

Itissafernottoinject

❖ Ifyoudoinject:

- √ alwaysusecleanequipment(e.g .,needles&syringes,spoons,filters,etc.)
- ✓ alwaysuseanewneedleandsyringe
- ✓ don'tshareequipmentwithotherpeople
- ✓ cleanthepreparationarea
- ✓ cleanyourhands
- ✓ cleantheinjectingsite
- ✓ useadifferentinjectingsiteeachtime
- √ injectslowly
- ✓ putyour usedneedleandsyringeinahardcontaineranddisposeofitsafely

Ifyouusestimulantdrugslikeamphetaminesorcocainethefollowingtipswill helpyoureduceyourriskofpsychosis.

- ✓ avoidinjectingandsmoking
- ✓ avoidusingonadailybasis

Ifyou usedepressantdrugslikeherointhefollowingtipswillhelpyoureduce yourriskofoverdose.

- ✓ avoidusingotherdrugs,especiallysedativesoralcohol,onthesameday
- ✓ useasmallamountandalwayshaveatrial"taste" of an ewbatch
- √ havesomeonewithyo uwhenyouareusing
- ✓ avoidinjectinginplaceswhereno -onecangettoyouifyoudooverdose
- √ knowthetelephonenumbersoftheambulanceservice

E. TranslationandAdaptationtoLocalLanguagesandCulture: Aresourceforcliniciansandresearchers

The ASSIST instrument, instructions, drug cards, responses cales and resource manuals may need to be translated into local languages for use in particular countries or regions. Translation from English should be as direct as possible to maintain the integr it yof the tools and documents. However, in some cultural settings and linguistic groups, as pects of the ASSIST and it is companion documents may not be able to be translated literally and the remay be socio -cultural factors that will need to be taken into account in addition to semantic meaning. In particular, substance names may require a daptation to conform to local conditions, and it is also worth noting that the definition of a standard drink may vary from country to country.

Translationshouldbeun dertakenbyabi -lingualtranslator,preferablyahealth professionalwithexperienceininterviewing.FortheASSISTinstrumentitself,translations shouldbereviewedbyabi -lingualexpertpaneltoensurethattheinstrumentisnot ambiguous.Backtra nslationintoEnglishshouldthenbecarriedoutbyanother independenttranslatorwhosemainlanguageisEnglishtoensurethatnomeaninghas beenlostinthetranslation.ThisstricttranslationprocedureiscriticalfortheASSIST instrumenttoensure thatcomparableinformationisobtainedwherevertheASSISTis usedacrosstheworld.

Translationofthismanualandcompaniondocumentsmayalsobeundertakenifrequired.
Thesedonotneedtoundergothefullproceduredescribedabove,butshouldincl udean expertbi -lingualpanel.

BeforeattemptingtotranslatetheASSISTandrelateddocumentsintootherlanguages, interestedindividuals should consult with the WHO about the procedure stobe followed and the availability of other translations. Write to the Department of Mental Health and Substance Dependence, World Health Organisation, 1211 Geneva 27, Switzerland.