

Injury in Dental Practice or Primary Care Medical Practice Form to be given to the recipient's treating doctor



On-site assessment form for incidents such as needlesticks and h	human bites where there is a risk of bloodborne virus (BBV) transmission
Reporting time: Dentist name: Responsible person:	Reporting date: Dentist signature: Contact phone number: After hours number:
SOURCE DETAILS Is the source known? Has the source been informed of incident? Has the source consented to medical history being passed on? Has the source consented to testing? Yes No If consent given, is there a relevant med history? Yes No If yes - details? Yes No Yes No Yes No No Yes No No Yes No Yes No Yes No Yes No Yes No Yes No Yes No Yes No Yes No Yes No Yes No Yes No Yes No Yes No Yes No Yes No Yes No Yes No Ye	Signed: Responsible Person If consent to testing given: Source first name: Source mobile phone no.:
RECIPIENT DETAILS Name Address Gender M F Date of birth Telephone number Mobile Occupation Work address ASSESSMENT OF EXPOSURE RISK Brief description of injury including date, time and place of injury	Medical History (incl. immunosuppression) Specify if recipient known to be positive for HBV, HCV or HIV Medications Allergies if female Pregnant Breastfeeding Hepatitis B Vaccination 1 dose 2 doses Full course Year Antibody result if known Tetanus Date of last vaccination Number of doses Nature of injury Needlestick Hollow bore needle Solid Needle Visible blood present
Nature of material e.g. blood, saliva if NOT blood, was fluid blood stained Yes No Other injury Describe	Device had been directly in source artery or vein Other sharps Describe Severity of needlestick or sharp injury Superficial - surface scratch, no blood appeared Moderate - penetrated skin and blood appeared Deep - puncture, with or without blood appearance Human bite Skin breached Splash Non-intact skin Mucous membrane Eye
HEALTHCARE EXPOSURES Area where exposure occured Was this an 'exposure prone procedure'? Yes No Were gloves worn at the time of the injury? Yes No	Instrument (if any) which caused the injury What was the instrument originally intended for? Did the instrument have a safety mechanism? Yes No Was the safety mechanism activated? Yes No