

<p>21. Activity Assessed</p> <p>(Local Reference No 21)</p> <p>In general terms Sodium Chloride can be used for interventional procedures or to flush IV lines, mainly in CT, US and/or fluorography.</p>	<p>Date of Initial Assessment</p> <p>19.04.2021</p>	<p>Date of Review : 16.04.2025</p> <p>Is a new COSHH Risk Assessment required:</p> <p>NO</p>
---	--	--

<p>Latest Safety Data Sheet Date :</p> <p>(A) Sodium Chloride Injection BP 0.9%- SmPC 02.06.2020</p> <p>(B) Sodium Chloride 0.9% Intravenous Infusion BP- SmPC 24.12.2018</p> <p>(C) BD Posiflush- 27.01.2022</p>
--

<p>Details of any changes/additional measures required: (including timescales)</p> <p>No additional measures or changes are required at this stage.</p> <p>Signature of COSHH Assessor: [Redacted]</p> <p>Signature of Line Manager: [Redacted]</p>
--

<p>22. Activity Assessed</p> <p>(Local Reference No 22)</p> <p>Intravenous (IV) cannulation is a technique in which a cannula is placed inside a vein to provide venous access. This will usually be carried out in CT or sometimes in MRI for contrast imaging.</p>	<p>Date of Initial Assessment</p> <p>05.01.2021</p>	<p>Date of Review : 16.04.2025</p> <p>Is a new COSHH Risk Assessment required:</p> <p>NO</p>
--	--	--

<p>Latest Safety Data Sheet Date : N/A</p>

<p>Details of any changes/additional measures required: (including timescales)</p> <p>No additional measures or changes are required at this stage.</p> <p>Signature of COSHH Assessor: A [Redacted]</p> <p>Signature of Line Manager: [Redacted]</p>
--