Reynard Prep pads. A solution for every situation.

With 2% or 0.5% chlorhexidine digluconate, 70% isopropyl alcohol or a combination. This innovative range includes packaging with 'easy-peel' and 'tear open' options.



Step 1: check allergy adverse reaction status with your patient.



Step 2: if applicable, check that the active ingredients are compatible with the catheter or port material.



Step 3: Peel open sachet and remove prep pad using an Aseptic Non-Touch Technique (ANTT).



Step 4: Wipe the skin in a circular motion to cleanse prior to injection or cannulation for thirty seconds.



Step 5: Use the required number of prep pads to ensure adequate coverage dependent on the clinical procedure.



Step 6: Allow the skin area to air dry completely. Under normal conditions this should take approximately thirty seconds.



Step 7: Prep pads are single use only. Dispose of prep pads in accordance with your facility's infection control guidelines and waste management protocols. Do not flush.



Further information:

a. Refer to your facilities 'IV Therapy and related procedure manual' for management of a peripheral IV Cannula, venipuncture and accessing luer plugs for further information.

