## **PRODUCT PROFILE**



## **EDTA/C Solution**

Active Ingredients	Disodium Edetate BP 150mg/mL (15% w/v) Cetrimide BP 8.5mg/mL (0.85% w/v)
Product Description	Chelating and sequestering solution containing cetrimide for use in endodontic procedures to assist debridement, clearing and widening of the root canal. Also softens dentine and facilitates instrumentation.
Product Advantages	<ul> <li>Maximum chelation and sequestering capacity available</li> <li>Superior packaging formats to assist in dispensing</li> <li>Produced under pharmaceutical "clean" conditions to ensure unsurpassed purity and quality</li> </ul>
ARTG Entry	160241
Directions for Use	Transfer solution to a disposable syringe fitted with a small gauge needle. Carefully insert the needle into prepared root canal until slight resistance is felt then withdraw about 2mm. Inject ENDOSURE EDTA/C Solution slowly into the canal to debride and clear canal. Use to remove debris, soften dentine walls and widen root canal. Avoid injecting beyond the apex of the canal.
Poison Schedule	Not scheduled
First Aid	For advice, contact a Poisons Information Centre 13 11 26 for Australia; 0800 764 766 for New Zealand or call a doctor at once.
Storage	Store below 30 <sup>o</sup> C
Shelf life	3 years from date of manufacture, indicated on bottle
Product Configuration	DL0407EDTA/C Solution 500mL Plastic Dispenser BottleDL0403EDTA/C Solution 1.25L Plastic Cartridge PackDL0409EDTA/C Solution 5L Cask DispenserDLRCD5EDTA/C Solution 15 x 5mL Syringe Kit (with 15 Endo Tips)DLRCD10EDTA/C Solution 10 x 10mL Syringe Kit (with 10 Endo Tips)

