

PERCUTANEOUS ACCESS NEEDLE TECHNICAL SHEET			
Product Types:	Percutaneous Access Needle		
IFU:	It is cm marked fine needle mainly used in interventional radiology and urology procedures, as a puncture needle, for percutaneous access & Guide wire placement.		
Description:	Disposable, Single Use Only.Latex FreeNon Pyrogenic		
Raw Materials: Part Name: Material Body Conta			
Raw Materials:			Body Contact:
	Needle Parts	S/S 304	Transient
	Hub	PC	No
	Stopper	Elastomer	No
	Protective sheath	LDPE	No
Size Variations:	18G X 20 cm		
Ref Numbers:	GPA1820		
Packing and Storage:	 Individually packaged in soft pouches. Product must be stored under relative humidity and keep away from heat and direct sun light. Storage Conditions: between 5-30°C and <70rh The label comprises all product information with regards to description and relative use, code, production lot, expiry date, type of sterilization, manufacturer and warning: e.g. sterile, non-pyrogenic, disposable. 		
Sterility:	Sterile (ISO11737-2	D)	
Sterilization Method:	ETO (ISO10993-7)		
Shelf Life	5 Years		
Class:	Ila		
	93/42/EEC		
Directive: Manufacturer:	Geotek Medical Health Care Products Ltd.		
manuacturer.	C E 1984	ISO 13485	o Liu.
	1304	130 13463	