



Products Information								
Code		Dimensions Detail						
SKG Codes	Aesculap Ref	A ± 5.00mm	B ± 0.25mm	C ± 0.25mm	D ± 0.20mm	E ± 0.50mm	F ± 0.50mm	Weight
SKG-30-767		16cm/160mm (6 ¼")	2.75 mm	4.50 mm	3.30 mm	5.00 mm	3.50 mm	16g ± 5g
Product Description:		Bone Curette Double-Ended						
Product Finish:		Satin Finish (As Per Customer Requirement)						
Intended use:		Bone Curettes are specially manufactured as surgical instruments typically used to scrape and debris the bone and fibrous tissues, in order to perform fracture repairing during surgical procedure						
Material Detail								
Product Material:		Stainless steel A.I.S.I 410						
Material Specification								
Type	Carbon	Manganese	Phosphorus	Sulpher	Chromium	Nickel	Silicon	
A.I.S.I 410	0.15% max	1.00% max	0.040% max	0.030% max	11.50 to 13.50	0.12	1.00% max	
Furnace Temperature:		900c° - 1100c°			Hardness Standard:		HRC 42 To 45	
Packing Information's								
Laser Marking:		C E (As Per Customer Requirement)						
Packing:		Single Curette packed in the single sterile pouch and Dispensing box and outer box						
Labeling:		Each Single Pouch is labeled and Each Dispensing box is Labeled. (As Per Customer Requirement)						
Classification:		Class II a Rule 6						
Biological Static:		Sterile <input checked="" type="checkbox"/>		Non Sterile <input type="checkbox"/>				
Sterilization Method:		ETO Sterilization			Shelf Life:		5 Years	
Working Environment				Storage Condition				
Working Temperature:		10°C To 40 °C			Storage Temperature :		10°C To 50 °C	
Relative Humidity Range:		≤ RH80%			Stored in a clean, dry and Moisture Free Area			
Atmospheric Pressure Range:		760hPa - 1060hPa						