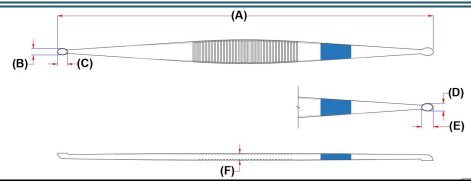


SPECIFICATION SHEET



Products Information								
Cod	е	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)			

	Bone Curettes are specially manufactured as surgical instruments typically used to scrape and					
Intended use:	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								
Туре	Carbon	Manganese	Phosphorus	Sulpher Chromiun		Nickel	Silicon	
A.I.S.I 410	0.15% ma	1.00% max	0.040% max	0.030% max	11.50 to 13.50	0 12 1 00%		
Furnace Temperature:		900c° - 1100c°	900c° - 1100c°		Hardness Standard:		HRC 42 To 45	

Packing Information's					
Laser Marking:	C € ③ (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 (Rule 6					
Biological Static:	Sterile			Non Sterile			
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					