TITANIUM MESH SYSTEM

BEST TREATMENT BRINGS WONDERFUL LIVES

Betta Medical Technology (Wuxi) Co., Ltd.



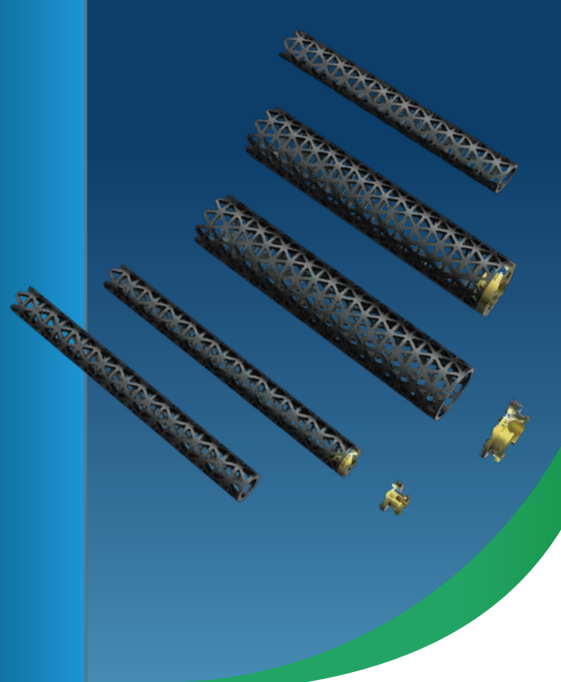




Tel: +86-510-83588388

Add: Zone B, 1st Floor of No.7 Building Area C, No.1699 Huishan Ave Huishan Economic Development Zone 214174 Wuxi, Jiangsu Province PEOPLE'S REPUBLIC OF CHINA

TITANIUM MESH SYSTEM



The Sample Picture is Only For Reference, Please Take Practicality As Standard

Introduction

As an implant "substitute" after total or subtotal vertebrectomy, it needs to be able to maintain the height of the intervertebral body, restore the physiological curvature, provide reliable biological and mechanical conditions for bony fusion, facilitate cutting, simple operation, and easy observation



Indications

- For filling vertebral body defects;
- Reconstruction of cervical vertebral body after traumatic vertebral bone defect and tumor vertebral resection;
- · Infectious diseases: such as stable reconstruction after cervical vertebral tuberculosis debridement

Features & Benefits

- The mesh structure enables all-round bone growth;
- Stable triangular hollow structure, the length can be cut at will;
- X-ray and MRI images are clear without artifacts;
- Titanium mesh is provided at both ends. End caps are provided at both ends of the titanium mesh. The end caps increase the contact area with the upper and lower end plates, which can reduce collapse and subsidence.

Components

Type I		Type II		
Diameter	Length	Diameter	Length	
Ф10	10~100	10*14	10~100, Every 1mm is Interval	
Ф12	10~100	13*17	10~100, Every 2mm is Interval	
Ф14	10~100	17*22	10~100, Every 3mm is Interval	
Ф16	10~100	22*28	10~100, Every 4mm is Interval	
Ф18	10~100			
Ф20	10~100			
Ф22	10~100			
Ф24	10~100			

Titanium Mesh Type IV						
Diameter	Length					
Ф10	10~100, Every 1mm is Interval					
Ф12	10~100, Every 2mm is Interval					
Ф14	10~100, Every 3mm is Interval					
Ф16	10~100, Every 4mm is Interval					
Ф18	10~100, Every 5mm is Interval					
Ф20	10~100, Every 6mm is Interval					
Ф22	10~100, Every 7mm is Interval					
Ф24	10~100, Every 8mm is Interval					

Titanium Mesh Type IV						
Diameter	Height	Angle				
Ф10	1mm、3mm	0°、5°				
Ф12	1mm、3mm	0°、5°				
Ф14	1mm、3mm	0°、5°				
Ф16	1mm、3mm	0°、5°				
Ф18	1mm、3mm	0°、5°				
Ф20	1mm、3mm	0°、5°				
Ф22	1mm、3mm	0°、5°				
Ф24	1mm、3mm	0°、5°				











www.bettatec.com