

















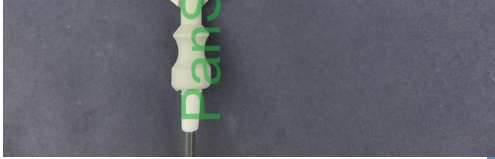





Responsible, Efficient, Reliable
PanSW Med Corp
www.panswmed.com









ESU unit accessories

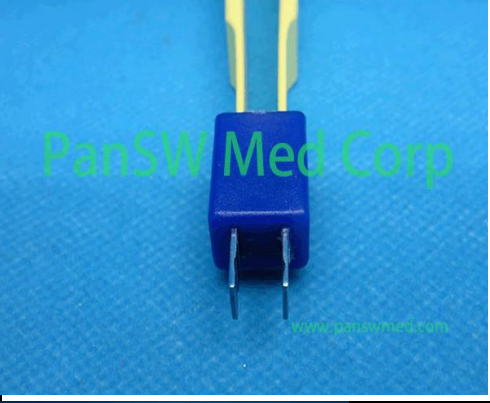

reference	description	picture
esp-1	US pin connector for forceps, 4.0 banana plugs for machine side, silicone jacket cable, temerature tolerance: 145 Celsius degree	
esp-2	European flat connector for forceps, 4.0 banana plugs for machine side; silicone jacket cable, temerature tolerance: 145 Celsius degree	
esp-3	European flat connector for forceps, 4.0 banana plugs for machine side; silicone jacket cable, temerature tolerance: 145 Celsius degree	
esp-4	Elecsurgery cable: 7.9mm male connector to 3.0mm female; silicone jacket cable, temerature tolerance: 145 Celsius degree	
ESP-5A	connecting cable for patient plate, plastic pin	
ESP-5B		

ESP-5C		
ESP-5D		 A blue plastic connector plug with a white pin protruding from the bottom.
esp-6	connecting cable for patient plate	 A blue connecting cable with a patient plate at one end and a connector at the other.
esp-7	connecting cable for patient plate	 Two blue connecting cables with patient plates at one end and connectors at the other.
esp-8	disposable pencil	 A blue disposable pencil with a patient plate at one end and a connector at the other.
esp-9	reusable pencil	 A blue reusable pencil with a patient plate at one end and a connector at the other.
esp-10	bipolar plate	 A blue bipolar plate with a patient plate at one end and a connector at the other.

<p>esp-11</p>	<p>monopolar plate</p>	
<p>esp-12</p>	<p>forceps; AUTOCLAVABLE</p>	
<p>esp-13</p>	<p>connecting cable for patient plate</p>	
<p>esp-14</p>	<p>elctrical forceps cable for Erbe; use with Euro style forceps</p> 	
<p>esp-15</p>	<p>elctrical forceps cable for Erbe; use with US style forceps</p> 	
<p>esp-16</p>	<p>elctrical forceps cable for Martin; use with Euro style forceps</p>	

<p>esp-17</p>		
<p>elctrical forceps cable for Martin; use with US style forceps</p>		
<p>esp-18</p>	<p>monopolar plate; single use; adult use; size: 81*165mm; conductive area: 133.6 cm²; cable length: 3 meters; plug diameter: Φ2.3mm; cloth,</p>	
<p>esp-19</p>	<p>bipolar plate; single use; adult use; size: 81*165mm; conductive area: 118.8cm²; cable length: 3 meters; plug diameter: Φ2.3mm; cloth,</p>	
<p>esp-20</p>	<p>monopolar plate; single use; pediatric use; size: 70*110mm; conductive area: 77 cm²; cable length: 3 meters; plug diameter: Φ2.3mm; cloth,</p>	
<p>esp-21</p>	<p>bipolar plate; single use; pediatric use; size:70*110mm; conductive area: 67 cm²; cable length: 3 meters; plug diameter: Φ2.3mm;cloth,</p>	

esp-22	<p>electrical pencil cable for Aesculap, use on Martin machine</p> 	
esp-23		
esp-24	 <p>PanSW Med Corp www.panswmed.com</p>	
esp-25	 <p>PanSW Med Corp www.panswmed.com</p>	<p>reusable electrical surgery plate</p>
esp-26		<p>reusable HF cables, 4.0 mm female banana to 8.0mm male connector</p>

<p>esp-27</p>		<p>comaptible Aesculap forceps</p>
<p>ESP-28</p>		<p>disposable forceps, dripping</p>