## Stainless Steel Operating Table Bases

## **Regal Operating Table Base**

The electric height adjustment and electric tilting mechanism on our Regal Base give you greater positioning convenience. Electrically operated pedals activate the screw lifting mechanism to smoothly raise and lower the table and tilt and lock the table top at any angle from horizontal to near vertical. Mounting bracket/tilt mechanism is made of stainless steel for unsurpassed strength and durability. For added convenience, a heavy-duty 120V AC ▲ electrical outlet is built into base to power surgical accessories during procedures or provide power for a Heated Operating Table Top.





## **Regal Flat-Top Operating Tables**

All tables measure 46.375-in. (117.79cm) or 58.375-in. (148.27cm) wide and can be raised or lowered from 29-in to 41-in (73.66cm to 104.14cm) high x 22.375-in. (56.83cm) deep overall.



P/N	DESCRIPTION	
46.375-in. (117.79cm) wide tops		
13191-00-HDAADL	Regal Flat-Top Operating Table, 120V AC ▲ with Access-a-Rail System	
13196-00-HDAADL	Regal Heated Flat-Top Operating Table, 120V AC ▲ with Access-a-Rail System	
58.375-in. (148.27cm) wide tops		
13191-00-IZAADL	Regal Flat-Top Operating Table, 120V AC ▲ with Access-a-Rail System	
13196-00-IZAADL	Regal Heated Flat-Top Operating Table, 120V AC ▲ with Access-a-Rail System	

## **Regal V-Top Operating Tables**

All tables measure 48.125-in. (122.24cm) or 60.125-in. (152.72cm) wide and can be raised or lowered from 30.50-in to 42.50-in (77.47cm to 107.95cm) high x 19-in. (48.26cm) deep overall.

ı	P/N	DESCRIPTION
l	46-in. (116.84cm)	wide tops
l	13201-00-HDAACX	Regal V-Top Operating Table, 120V AC ▲ with Access-a-Rail System
l	13206-00-HDAACX	Regal Heated V-Top Operating Table, 120V AC ▲ with Access-a-Rail System
58-in. (147.32cm) wide tops		wide tops
	13201-00-IZAACX	Regal V-Top Operating Table, 120V AC ▲ with Access-a-Rail System
	13206-00-IZAACX	Regal Heated V-Top Operating Table, 120V AC ▲ with Access-a-Rail System
_		

<sup>▲ 220</sup>V requires step-down transformer. Contact SSCI.