## CLASSIC VET MATE LIFT GURNEY

## A MUST FOR EVERY VETERINARY HOSPITAL. PROTECTS PATIENTS AND YOUR STAFF BY SAFELY LIFTING AND TRANSPORTING PATIENTS THROUGHOUT THE FACILITY.

## Lift Table • Transport Gurney • Exam/Treatment Table "ALL STAINLESS STEEL CONSTRUCTION"



Bronze bushings at all pivot points ensures long wear.

5-in. Corrosion resistant locking casters for easier movement throughout your facility.

Foot operated chassis mounted UP/DOWN lift mechanism is located at the base of the table and can be mounted on either the End or the Side. It's a lift table, a transport gurney, and a treatment/exam table. The Classic Vet-Mate Gurney Lift Table is all this and more!

Use it to move anesthetized patients to and from holding cages, or to lift reluctant patients of just about any size up to the right height for treatment. You can even take your Vet-Mate Table outside to meet critical patients as they arrive and quickly transport them inside for treatment. Eliminates the back-breaking lifting often necessary when treating large, heavy or reluctant animals.

This versatile table lowers to just 13-in. (33.02cm) above the floor to allow you to maneuver even the heaviest patients onto it with minimal lifting. Or the Vet-Mate Table can be set at cage height, car seat height, treatment height or any height you need up to 38-in. (96.52cm) high to allow you to move patients on and off with the least amount of effort. The scissor-action electric lifting mechanism is operated by a rechargeable battery to smoothly and quietly lift the table no matter where you are inside or outside of your facility. The battery recharges quickly with the built-in charger.

Heavy-gauge tubular stainless steel channel construction stands up to rugged daily use. All joints are heli-arc welded for superior strength.



P/N	DESCRIPTION	VOLTS	OVERALL SIZE	LOWEST HEIGHT:	MAXIMUM HEIGHT:
12761-01-IGFVDL	Classic VET-MATE Lift Gurney	120V AC▲	53.63-in. wide x 22.5-in. deep (136.22 cmH x 57.15 cmW)	o 13-in. (33.02cm)	38-in. high (96.52cm)
▲ 220V requires step-down transformer. Contact SSCI.					