

Create a Safer Environment

## SURGEON STOOL HYDRAULIC

<u>www.procaremedfurn.com</u>

| Weight Capacity | 150 kg      |
|-----------------|-------------|
| Base            | 36 Cm       |
| Height          | 48 to 65 cm |
| Height Abj.     | 54 to 73 cm |
| Castors         | 75 mm       |
|                 |             |
|                 |             |
|                 |             |
|                 |             |
|                 |             |
|                 | _           |
|                 |             |

## **KEY FEATURE**

The premium hydraulic system of this chair offers smooth and accurate height position to the doctors for better comfort.

Procare's Hydraulic surgeon chair offers an adjustment to the handrest, healthcare professionals can manually adjust the height of the handrest as per their requirements for better comfort in performing surgery

The backrest of this hydraulic surgeon chair is made to give more support to your back, with its manual height adjustment you can gives support to your back where you want.

Enjoy the best comfort with its premium cushioned seat and backrest, it is comfortable for a long-time seating and prevents discomfort and irritation.

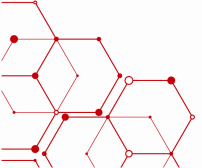
You can easily adjust the footrest of the Chair to provide support to your feet it provides a more comfortable position for the surgeon

A strong and durable Stainless steel base is provided with the surgeon's chair which helps to increase the life of the product and also helps to keep the chair clean.

This hydraulic Surgeon chair comes with premium wheels with brake that allows you to keep your chair stable



 $\epsilon$ 



## **Procare**

Address: Gate no 197, Dehu Alandi road, Jadhavwadi, Chikali Pune, Maharashtra-411062 Mob no: +91 8377832832 Web Site: www.procaremedfurn.com GST NO: 27ABCFP8176F1ZY

Designs and specifications are subject to change without notice. All images of the product, its components and accessories may not reflect the final product. The images may reflect optional equipment and are subject to change without notice. All information presented herein is based on current data or design goals available at the time of posting and is subject to change without notice. Some equipment and/or features may be unavailable. Actual results of performance and other specifications may differ or vary with production models and may depend on selected models and/or accessories.