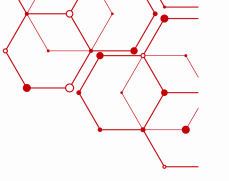


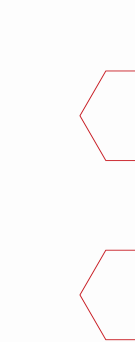
## **BEDSIDE SCREEN** THREE FOLD

SKU: PRO059

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







Create a Safer Environmen

## **KEY FEATURE**

Accompanying

the Recovery Journey

INTRODUCING OUR VERSATILE BEDSIDE SCREEN, A MUST-HAVE ACCESSORY FOR HOSPITAL WARDS AND HEALTHCARE FACILITIES. DESIGNED TO PROVIDE PRIVACY AND COMFORT FOR PATIENTS, THIS BEDSIDE SCREEN OFFERS A COMBINATION OF DURABILITY, FUNCTIONALITY, EASE OF USE, AND CLEAN.

WITH DIMENSIONS OF 1680MM IN HEIGHT AND 2450MM IN WIDTH, OUR BEDSIDE SCREEN OFFERS AMPLE COVERAGE TO CREATE A PRIVATE SPACE WITHIN HOSPITAL WARDS. ITS THREE-PANEL FOLDABLE DESIGN, FEATURING A MIDDLE PANEL MEASURING 1210MM WIDE AND TWO SIDE PANELS EACH MEASURING 610MM WIDE, ALLOWS FOR FLEXIBILITY IN CONFIGURATION TO SUIT DIFFERENT

CONSTRUCTED FROM A PRETREATED AND EPOXY POWDER-COATED CRCA TUBULAR FRAMEWORK, THIS BEDSIDE SCREEN ENSURES DURABILITY AND STABILITY, WHILE THE MOUNTED SIX SYNTHETIC BODY CASTORS WITH 50MM DIAMETER WHEELS PROVIDE SMOOTH AND EFFORTLESS MOBILITY WITHOUT BRAKES.

SUPPLIED WITH HOOK AND GREEN COLOURED CLOTH CURTAINS, OUR BEDSIDE SCREEN OFFERS ADDITIONAL PRIVACY AND CUSTOMIZATION OPTIONS, ALLOWING PATIENTS TO FEEL MORE COMFORTABLE AND SECURE DURING THEIR STAY IN THE HOSPITAL. WHETHER USED FOR DIVIDING PATIENT ROOMS OR CREATING TEMPORARY PARTITIONS, OUR BEDSIDE SCREEN IS A VERSATILE WARD ACCESSORY THAT ENHANCES THE OVERALL PATIENT EXPERIENCE.

UPGRADE YOUR HEALTHCARE FACILITY WITH OUR BEDSIDE SCREEN, THE PERFECT SOLUTION FOR PROMOTING PATIENT PRIVACY AND COMFORT. EXPERIENCE THE CONVENIENCE AND FUNCTIONALITY OF OUR BEDSIDE SCREEN TODAY.







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



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.