

**stryker**

**ProCuity**  
bed series

Safe.  
Smart.  
Scalable.



## ProCuity

Keeping patients safe is at the heart of everything we do. ProCuity is a versatile, low-height bed for all patient care environments – from Med/Surg units up to the ICU. It is a truly wireless bed featuring advanced fall prevention technologies.



**Low height + high tech**  
better patient outcomes

### ProCuity | Lower height, elevated standard of care

Research demonstrates a clear correlation between low bed height and the reduced occurrence of falls - as well as reduced injuries from falls – all of which lead to better patient outcomes<sup>1</sup>. With its low height and ergonomically designed features, ProCuity promotes safe patient handling and reduction in fall-related injuries for all patient care environments.

ProCuity offers our exclusive Adaptive Bed Alarm, featuring the ability to adjust sensitivity based on siderail configuration, as well as iBed Watch, a bed status check to ensure the bed is in a safe position. True intelligence comes into play with Secure Connect, a wireless solution that allows the bed to connect to the nurse call system without any cable. And with iBed Vision, a patient-centric clinical dashboard, ProCuity provides caregivers with increased visibility to safe bed configuration and bed exit alarm activity to help prevent falls.

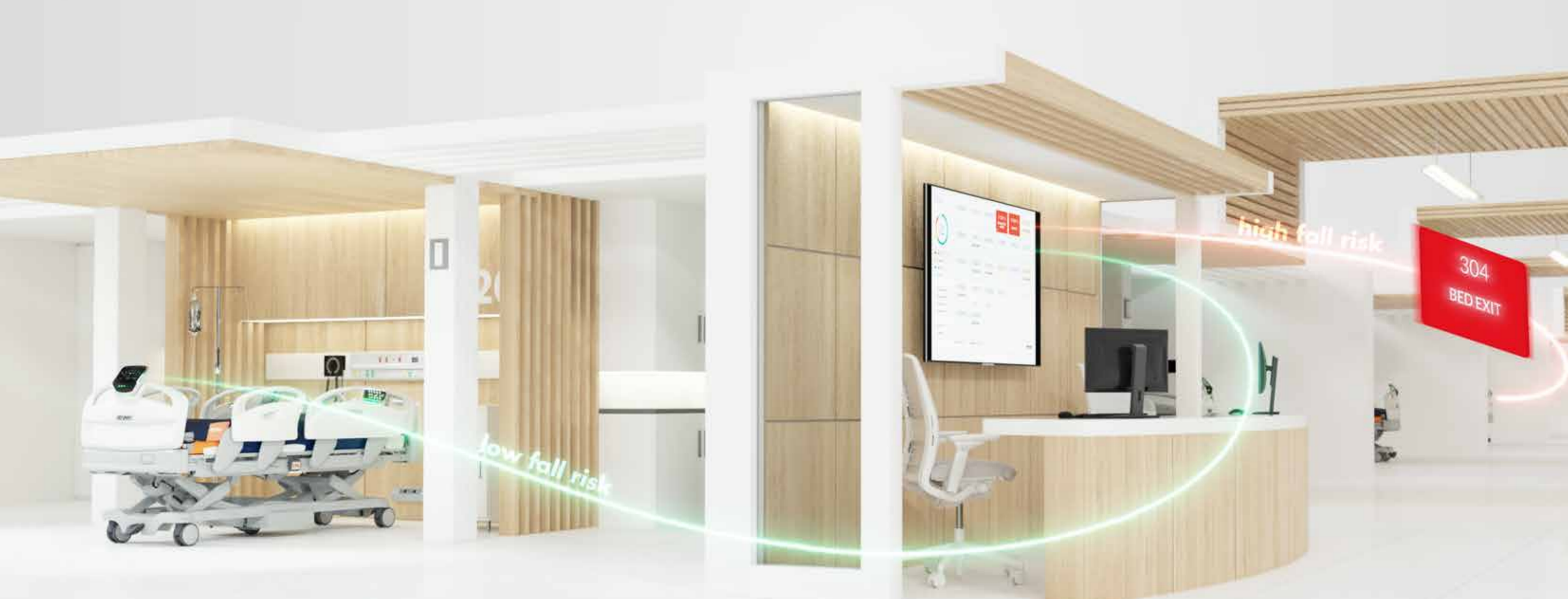


## iBed Wireless

Designed with interoperability in mind, it allows bed data – such as bed configuration and bed exit alarm activity – to be sent remotely to our iBed applications or the Hospital Information Systems (HIS) in your facility.<sup>2</sup>

## iBed Vision

A patient-centric clinical dashboard that provides caregivers an increased visibility to safe bed configuration and bed exit alarm activity to help prevent falls.



## Secure Connect

New smart technology immediately enables a cable-less nurse call solution when the bed enters the room, allowing a seamless connection to nurse call every time.

## Scalable

Working across, ProCuity offers caregivers one single platform across different acuity levels – helping to make standardization across hospitals easier. ProCuity is additionally customisable depending on your patients' needs.



### L model

29.2 cm low height  
4" screen



### LE model

+

29.2 cm low height  
Electric brakes  
USB outlet



### Z model

+

35.3 cm low height  
Zoom Motorised  
Drive



### ZM model

+

Premium 8" screen  
Powered mattress  
integration ability

## ICU ready

The ICU is a specialised environment, and its patients require specialised care. ProCuity ZM plus Wireless is loaded with advanced fall prevention technologies for ambulatory patients in the ICU.

It integrates with Isolibrium, our therapeutic surface which helps prevent pressure ulcers. ProCuity also features head of bed accessibility for intubation and evidence-based pulmonary therapy and Zoom Motorised Drive, which enables caregivers to move critical patients with ease.



**Isolibrium surface**  
Pulmonary therapy  
Air Pod technology  
4-zone sensors  
Low Air Loss  
Turn Assist

((( • iBed Wireless and Secure Connect ready • )))

# At a glance

## Phone holder | USB port

Allows patient to charge and store devices.

## Intuitive touchscreen

With ProCuity's touchscreen, you're one touch away from your most utilised features at all times from the homescreen.

## Smart and connected

New wireless features offer proactive approach to fall prevention and help to streamline workflow.

## Flexibility

Integrated bed extender allows the bed to stretch an additional 30 cm, allowing flexibility for taller patients.

## Stability

Large 15 cm casters offer less rolling resistance.



## Prevention

Our Adaptive Bed Alarm and iBed Watch monitoring system provide a customised method that are designed to help reduce patient falls and lessen the potential for injury.

## Electric brakes

Access caster brakes setting from siderail and touchscreen.

## Pair with any Stryker surface

ProCuity's open architecture frame is compatible with our surfaces.

## Boost mobility

Low height and three-position Secure Assist siderails can help patients get in and out of bed.

## Move with Zoom

Zoom Motorised Drive allows caregivers to move patients with less staff, while helping to reduce caregiver back stress.

# Premium experience

at your fingertips

## Bed scale\*

Features live weight and gain/loss readout, scale history, smart prompts reminding caregiver to zero the bed before a new patient and a feature to add equipment weight.

## Adaptive Bed Alarm

Using load cell technology, the bed will alarm if patient has left zone. Bed changes sensitivity of zone based on side rail configuration. Smart prompts remind user to re-arm the bed alarm when the bed senses patient's weight.

## iBed Watch

A bed status check to ensure bed is in a safe position. iBed Watch monitors siderails up, low height, head of bed and visually alerts the user if out of compliance.

## Advanced controls

In addition to head of bed angle, knee gatch, and height, the advanced siderail controls include caregiver presets to move the patient into common positions.

## Patient positioning

Patient assist puts patients in optimal position with nurse assistance to get in and out of bed safely. Lighting will indicate if a patient is above recommended 30 degree angle.

## Nurse call

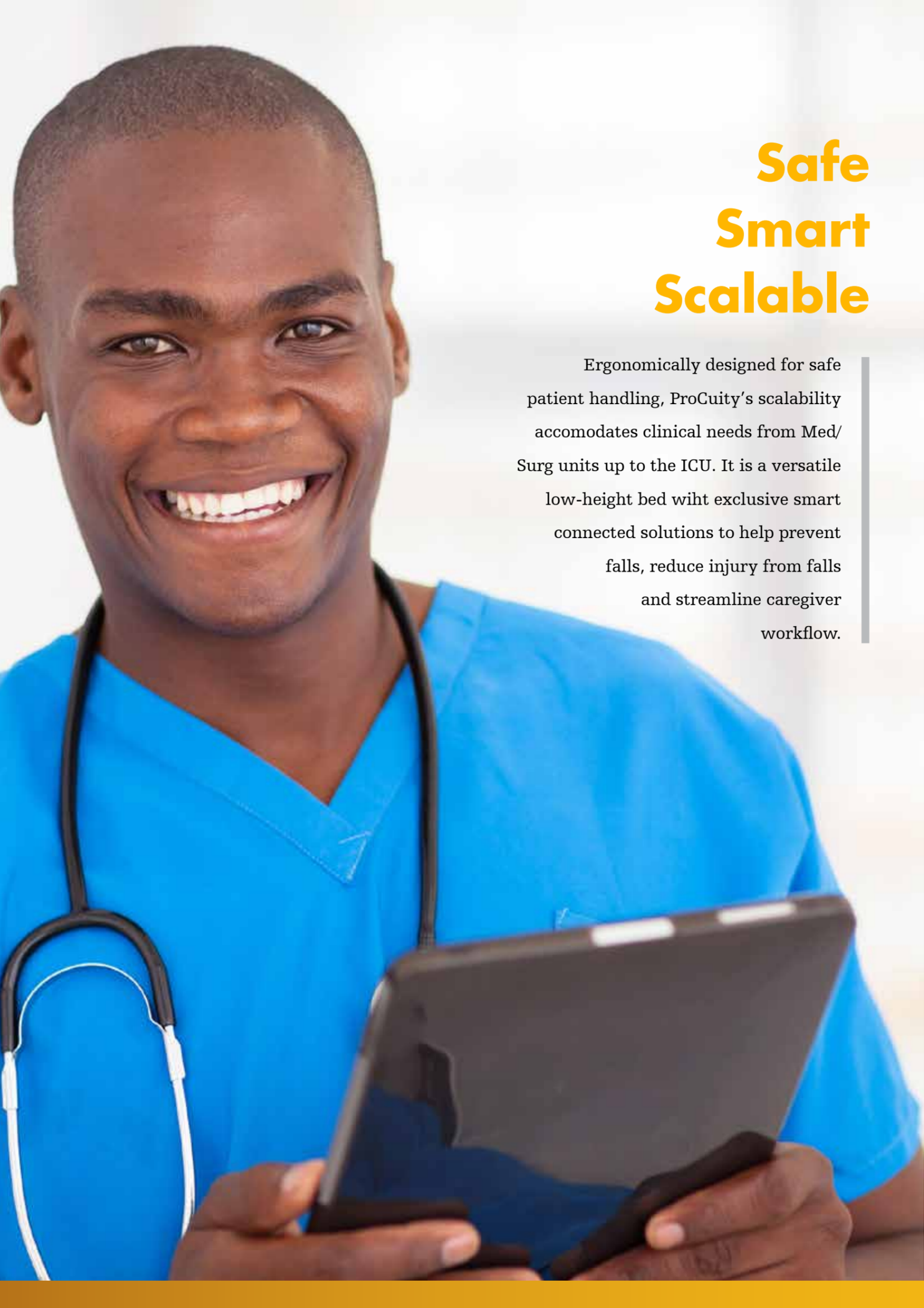
Whether connected wirelessly via Secure Connect or with a cable, access to nurse call is available from siderails.

## Bed alarm

Available to caregiver when bed is alarming or when using patient assist button.



±1.4 kg (3 lb) of total patient weight for patients who weigh 27.2 kg (60 lb) to 45.4 kg (100 lb) and  
±3% of total patient weight for patients who weigh 45.4 kg (100 lb) to 249.4 kg (550 lb)



# Safe Smart Scalable

Ergonomically designed for safe patient handling, ProCuity's scalability accommodates clinical needs from Med/Surg units up to the ICU. It is a versatile low-height bed with exclusive smart connected solutions to help prevent falls, reduce injury from falls and streamline caregiver workflow.



The ergonomically-designed headboard, footboard, and three-position Secure<sup>®</sup> Assist Siderails enables safer patient handling.



Smart prompts and a touchscreen user interface help improve efficiencies and reduce errors. Durable touchscreen has been crash-tested and is easy to clean.



Patients can charge and store their devices from inside the bed, reducing disruptions to the workflow and eliminating trip hazards from device cords.



Includes features to accommodate your workflow such as our new Secure<sup>®</sup> Line Management accessory, pump rack, and auxiliary outlets, which allows the management and organisation of the patient's personal electronic devices directly from the footboard.



Designed for easy access, the CPR handle flattens the bed for emergency cardiac care.

## Customer Support Services

### Technical Support

Our Technical Support comprises a team of professionals available to help with your ProCuity needs.

### Stryker's ProCare Services

With ProCare Services, our trained technicians help ensure your equipment is ready to perform when it's needed. ProCare is a partnership you can count on to give you one less thing to worry about, and one more reason to feel confident you're doing all you can for your clinicians, staff and patients.

### Flex Financial Program

Through Stryker's Flex Financial business, we provide a range of smart alternatives designed to fit your organisation's needs. We collaborate with our customers for assistance in finding the financial solution that suits your needs\*.

\*Program availability will vary depending on country and product portfolio. Please check with your local sales representative for full details and availability

1. Agency for Healthcare Research and Quality. Preventing Falls in Hospitals. Retrieved December 5, 2018. <https://www.ahrq.gov/professionals/systems/hospital/fallpxtoolkit/index.html>
2. HIS systems must be approved or an integration developed in order for iBed applications to function.

#### **This document is intended solely for the use of healthcare professionals.**

A healthcare professional must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that healthcare professionals be trained in the use of any particular product before using it. The information presented is intended to demonstrate the breadth of Stryker product offerings. A healthcare professional must always refer to the package insert, product label and/or instructions for use before using any Stryker product.

Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area. Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: Stryker, iBed, Zoom, Secure Connect, ProCuity. ProCuity : Class Im (2797). All other trademarks are trademarks of their respective owners or holders. The products depicted are CE marked in accordance with applicable EU Regulations and Directives.

This material is not intended for distribution outside the EU and EFTA.



OTHMED-BRO-188\_27812-EN  
SDL 11/2020  
2020-27812

Copyright © 2020 Stryker

**stryker.com**