



**Hillrom**<sup>TM</sup>

**Hillrom Stretcher Portfolio**

Go Beyond Mobility

# Procedural Stretcher

## TECHNICAL SPECIFICATIONS

Overall Length	83" (210.8 cm)
Maximum Width (Siderails Up)	32" (813 mm) or 36" (914 mm)
High/Low Position	34.25" (87 cm)/ 20.7" (52.6 cm)
Siderail Length	47" (119.4 cm)
Siderail Height Above Sleep Deck	14.5" (368 mm)
Maximum Trend/Reverse Trend	18°
Maximum Head Elevation	90° (80° with <b>Auto Contour</b> )



Customizable to be as simple or versatile as you need, our procedural stretcher accommodates all patient conditions as well as your needs in an uncertain environment.

## SIMPLE & SAFE MANEUVERING

<b>Steering Plus System</b>	+
<b>OneStep</b> Tuck-Away Siderail	+
<b>BackSaver</b> Fowler Feature	+
Head & Foot Brake/Steer	+
Four Sides Brake/Steer	O
Dual-Sided hi/lo Hydraulic Control Pedals	+
3-Sided hi/lo Hydraulic Control Pedals	O
¾" IV Pole Sockets	+
Integrated Dual-Display Scale	O
Radiolucent Deck	O
Upright Chest X-Ray Cassette Holder	O

## SAFE & COMFORTABLE EXPERIENCE

26" Width Mattress	+
30" Width Mattress	O
Auto Contour <b>BackSaver</b> & Knee Gatch	O
Enhanced Safety Siderail	O
3" <b>Comfortline</b> Foam Mattress	+
4" <b>Comfortline</b> Foam Mattress	O
5" <b>Comfortline</b> Foam Mattress	O
5" <b>AccuMax Quantum</b> Mattress (Elastimax or Hypolex)	O

## DURABILITY TO WITHSTAND DEMANDS

Safe Working Load	700 lbs (317.5 kg)
Full Perimeter Bumping	+
Smooth Deck Design	+

+ = Included; O = Optional

# Transport Stretcher

## TECHNICAL SPECIFICATIONS

Overall Length	83" (210.8 cm)
Maximum Width (Siderails Up)	32" (81.3 cm) or 36" (91.4 cm)
High/Low Position	37" (94 cm)/ 20.5" (52.1 cm)
Siderail Length	47" (119.4 cm)
Siderail Height Above Sleep Deck	14" (35.6 cm)
Maximum Trend/Reverse Trend	18°
Maximum Head Elevation	90°

## SIMPLE & SAFE MANEUVERING

Steering Plus System	O
Easy Release Fold-Down Siderail	+
Head & Foot Brake/Steer	+
Four Sides Brake/Steer	O
Dual-Sided hi/lo Hydraulic Control Pedals	+
3-Sided hi/lo Hydraulic Control Pedals	O
¾" IV Pole Sockets	+
Radiolucent Deck	O
Upright Chest X-Ray Cassette Holder	O

Our transport stretcher is an economical solution to help accommodate all patient conditions, and meet your needs in this uncertain environment.

## SAFE & COMFORTABLE EXPERIENCE

26" Width Mattress	+
30" Width Mattress	O
3" <b>Comfortline</b> Foam Mattress	+
4" <b>Comfortline</b> Foam Mattress	O
5" <b>Comfortline</b> Foam Mattress	O
5" <b>AccuMax Quantum</b> Mattress (Elastimax or Hypolex)	O

## DURABILITY TO WITHSTAND DEMANDS

Safe Working Load	700 lbs (317 kg)
Full Perimeter Bumpering	+
Smooth Deck Design	+

+ = Included; O = Optional





# Trauma Stretcher

## TECHNICAL SPECIFICATIONS

Overall Length	83" (210.8 cm)
Maximum Width (Siderails Up)	32" (81.3 cm)
High/Low Position	37.5" (95.3 cm)/ 24.25" (61.6 cm)
Siderail Length	47" (119.4 cm)
Siderail Height Above Sleep Deck	11" (27.9 cm)
Maximum Trend/Reverse Trend	18°
Maximum Head Elevation	90°



## SIMPLE & SAFE MANEUVERING

Steering Plus System	+
OneStep Tuck-Away Siderail	+
Head & Foot Brake/Steer	+
Four Sides Brake/Steer	O
Dual-Sided hi/lo Hydraulic Control Pedals	+
3-Sided hi/lo Hydraulic Control Pedals	O
¾" IV Pole Sockets	+
Integrated Dual-Display Scale	O
Radiolucent Deck	+
Full Length X-Ray Cassette Holder	+

## SAFE & COMFORTABLE EXPERIENCE

26" Width Mattress	+
3" Comfortline Foam Mattress	+
4" Comfortline Foam Mattress	O
5" Comfortline Foam Mattress	O
5" AccuMax Quantum Mattress (Elastimax or Hypolex)	O

## DURABILITY TO WITHSTAND DEMANDS

Safe Working Load	700 lbs (317 kg)
Full Perimeter Bumpeting	+
Smooth Deck Design	+

+ = Included; O = Optional

Our trauma stretcher provides versatility to help you care for your high acuity patient. With the built in x-ray cassette platform, capture quality images right on the stretcher, without moving your patient.

# Surgical Stretcher

## TECHNICAL SPECIFICATIONS

Overall Length	92" (233.7 cm)
Maximum Width (Siderails Up)	32" (81.3 cm)
High/Low Position	33.25" (84 cm)/ 21.5" (54.6 cm)
Siderail Length	47" (119.4 cm)
Siderail Height Above Sleep Deck	14.5" (36.8 cm)
Maximum Trend/Reverse Trend	18°
Maximum Head Elevation	70°

## SIMPLE & SAFE MANEUVERING

Steering Plus System	+
OneStep Tuck-Away Siderail	+
BackSaver Fowler Feature	+
Head & Foot Brake/Steer	+
Four Sides Brake/Steer	O
Dual-Sided hi/lo Hydraulic Control Pedals	+
¾" IV Pole Sockets	+

## SAFE & COMFORTABLE EXPERIENCE

26" Width Mattress	+
4" Surgical Surface	+
4" Flat or Concave Head Cushion	O
Manual Knee Gatch	O

## DURABILITY TO WITHSTAND DEMANDS

Safe Working Load	700 lbs (317 kg)
Full Perimeter Bumpering	+
Smooth Deck Design	+

+ = Included; O = Optional

The **Hillrom** surgical stretcher provides flexibility to comfortably accommodate all patient conditions as well as your needs. Its simple-to-use articulating head section gives surgeons optimum positioning control to perform surgical procedures.



# OB-GYN Stretcher

## TECHNICAL SPECIFICATIONS

Overall Length	80.125" (203.5 cm)
Maximum Width (Siderails Up)	36" (91.4 cm)
High/Low Position	37" (94.0 cm) / 24.25" (61.6 cm)
Siderail Length	37" (94.0 cm)
Siderail Height Above Sleep Deck	13" (91.4 cm)
Maximum Trend/Reverse Trend	18°
Maximum Head Elevation	90°

## SIMPLE & SAFE MANEUVERING

Steering Plus System	+
Easy Release Fold-Down Siderail	+
Head & Foot Brake/Steer	+
Four Sides Brake/Steer	O
Dual-Sided hi/lo Hydraulic Control Pedals	+
3-Sided hi/lo Hydraulic Control Pedals	O
¾" IV Pole Sockets	+
Radiolucent Deck	+
Upright Chest X-Ray Cassette Holder	O

## SAFE & COMFORTABLE EXPERIENCE

30" Width Mattress	+
3" OB/GYN Mattress	+

## DURABILITY TO WITHSTAND DEMANDS

Safe Working Load	700 lbs (317 kg)
Full Perimeter Bumpering	+
Smooth Deck Design	+

+ = Included; O = Optional

With its exclusive **Stow and Go** foot section, our OB/GYN Stretcher is multi-functional for general use to pelvic exams. With a 700 lb weight capacity, integrated catch basin, and infinite labor positioning, our stretcher can be your stand-in birthing bed when you need it.



# Stretcher Accessory Compatibility

ACCESSORY	TRANSPORT	PROCEDURAL	TRAUMA	SURGICAL	OB-GYN
Chart Holder P361	X	X	X	X	X
Head/Foot Board P412T	X	X	X	X (Footboard)	X (Headboard)
Foot Extender Pad P929G1 (3"), P929G2 (4")	X	X	X	X	X
ISS Transfer Pole & Socket Adapter P158 (ISS Transfer Pole) P163 (Socket Adapter)	X	X	X	X	X
IV Transporter Device P491	X	X	X	X	X
One Button IV Pole P2217A	X	X	X	X	X
Liquid Oxygen Tank Holder P273	X	X	X	X	X
Vertical Oxygen Tank Holder P27601	X	X	X	X	X
Patient Tray P490B	X	X	X	X	X
Siderail Pads P931BT	X	X	X	X	X
Transport Strap P349	X	X	X	X	X
Ankle Stirrups P347AT	X	X	X	X	
Armboard P344CT	X	X	X		X
Head Restraint P449				X	
Scale Upgrade Kit P746A01 (26") & P746A02 (30")		X	X		
Stretcher Pillow P1425C	X	X	X		X
Integrated PACU Extenders P261ECP				X	
Wrist Rest P262A01 (Superior), P262A02 (Temporal)				X	
Telescoping Calf Supports P35745AT					X
Detachable Catch Basin P265					X
Paper Roll Dispenser P364AT01 (26"), P364AT02 (30")	X	X	X		
Upright Chest X-Ray Cassette Holder P279AT	X	X	X (built in)	X	X
Lateral X-Ray Cassette Holder P264			X		
Utility Tray P297B01 (26"), P297B02 (30")		X			



# Stretcher Accessories



**Patient Tray**  
P490B



**Foot Extender Pad**  
P929G1 (3")  
P929G2 (4")



**One Button Adjustable IV Pole**  
P2217A



**Head/Footboard**  
P412T



**IV Transporter Device**  
P491



**Convertible Footboard**  
P350CTM07



**Siderail Pad**  
P931BT



**Ankle Stirrups**  
P347AT



**Scale Upgrade Kit**  
P746A01 (26")  
P746A02 (30")





**Vertical Oxygen Tank Holder**

P27601



**Paper Roll Dispenser**

P364AT01 (26")  
P364AT02 (30")



**Liquid Oxygen Tank Holder**

P273



**Utility Tray**

P297B01 (26")  
P297B02 (30")



**Armboard**

P344CT



**Transport Strap**

P349



**ISS Transfer Pole**

P158

**Socket Adapter**

P163



**Upright Chest X-Ray Cassette Holder**

P279AT



**Lateral X-Ray Cassette Holder**

P264

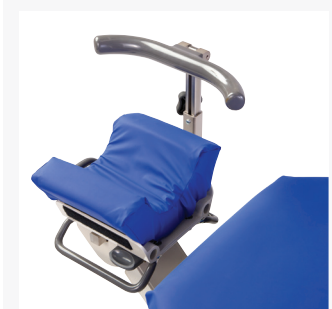
## Surgical Stretcher Accessories



**Superior  
Wrist Rest**  
P262A01



**Integrated PACU  
Extenders**  
P261ECP



**Temporal  
Wrist Rest**  
P262A02



**Head Restraint  
Strap**  
P449

## OB/GYN Stretcher Accessories



**Detachable  
Catch Basin**  
P265



**Telescoping  
Calf Supports**  
P35745AT

# Stretcher Surfaces

	3" AND 4" FOAM	5" FOAM	ACCUMAX QUANTUM STRETCHER PAD
Targeted Pressure Redistribution	High resiliency mono-density foam	Multi-zoned foam sections and layers	Targeted pressure redistribution zones automatically respond to patient movement, creating custom pressure redistribution. As pressure changes, non powered <b>Controlled Release</b> valves release displaced air to achieve a therapeutic low pressure balance.
Ticking Material	Polyurethane coated nylon fabric with anti bacterial (non-silver); bi-directional stretch to reduce friction and noise	Polyurethane coated nylon fabric with anti bacterial (non-silver); bi-directional stretch to reduce friction and noise	Polyester knit back with a coated Polyurethane film; four-way stretch to help with immersion and envelopment
Width	26", 30"	26", 30"	26", 30"
Length	75"	75"	75"
Height	3", 4"	5"	5"
Surface Weight	13 lbs - 14.5 lbs	15 lbs - 15.5 lbs	20.5 lbs - 24 lbs
Seams	RF Welded Seams for increased durability and reduced likelihood of fluid penetration	RF Welded Seams for increased durability and reduced likelihood of fluid penetration	RF Welded Seams in corners with sewing around zipper areas
Attachment to Frame	Velcro	Velcro	Non-Skid Fabric with Velcro
Fire Barrier	Standard	Standard	Standard

	P8000	P8005	P8010	P8040	P8050
3" Foam	Standard	Standard	N/A	Standard	Standard
4" Foam	Option	Option	Standard	Option	N/A
5" Foam	Option	Option	N/A	Option	N/A
AccuMax Quantum Stretcher Pad	Option	Option	N/A	Option	N/A



**Hillrom™**

For more information, please contact your Hillrom sales representative at 1-800-445-3730.

**[hillrom.com](https://www.hillrom.com)**

Hill-Rom reserves the right to make changes without notice in design, specifications and models. The only warranty Hill-Rom makes is the express written warranty extended on the sale or rental of its products.

Baxter, Hillrom, AccuMax Quantum, Auto Contour, BackSaver, Comfortline, Controlled Release, OneStep, Steering Plus, Stow and Go are trademarks of Baxter International Inc. or its subsidiaries. APR61301 rev 4 24-JUN-2022 ENG - US