

## **Divided Leg Sling**

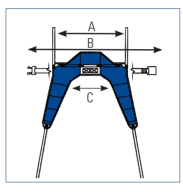
The divided leg sling is a secure, easy-to fit general purpose sling, designed for the majority of sling users. Use the divided leg sling for patients who are totally dependent, partially dependent, non-weight bearing, very heavy or have limited head control. Use this sling when transferring the patient from the bed to a wheelchair, recliner or shower chair. The large opening also accommodates toileting.

Compatible with the following lifts:

- Invacare<sup>®</sup> Reliant <sup>™</sup> 450, 600 Lifts
- Invacare<sup>®</sup> 9805P Lift

- Invacare® Jasmine™ Lift
- Invacare<sup>®</sup> Birdie<sup>™</sup> Evo XPLUS Lift

SIZE	Α	В	С	Weight Capacity	Model #/Material
S	33"	29.16"	12"	450 lb.	R100P/Solid Composite Polyester Fabric
Μ	37.5"	35.66"	17"	450 lb.	R100/Solid Composite Polyester Fabric
L	41"	40.66"	20.5"	450 lb.	R101/Solid Composite Polyester Fabric
XL	44.5"	43.16"	22.6"	450 lb.	R102/Solid Composite Polyester Fabric



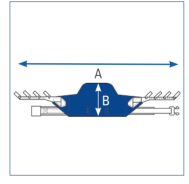
## Solid Fabric Toileting Sling

The Toileting Sling offers superb access for quick toileting and hygiene. It is easy to place and remove in a bed or chair situation. The fully padded design supports the back, offers under thigh comfort and allows for removal of clothing. Color coded positioning straps help align the sling properly on the hanger bar. **This sling requires the patient to have FULL head and neck control.** 

Compatible with the following lifts:

- Invacare<sup>®</sup> Reliant <sup>™</sup> 450, 600 Lifts
- Invacare® 9805P Lift
- Invacare<sup>®</sup> Jasmine<sup>™</sup> Lift
- Invacare® Birdie™ Evo XPLUS Lift

	SIZE	Α	В	С	Waist Belt Min	Waist Belt Max	Weight Capacity	Model #/Material
]	L	36"	44.7"	20.5"	34"	66"	450 lb.	R121/Solid Composite Polyester Fabric

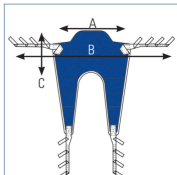


## Standing Sling (use with Stand-Up Lift)

Standing slings are for patients who are partially dependent, have at least 60% weight bearing capacity, have head and neck control, are cooperative, can sit up on the edge of the bed (with or without assistance) and are able to bend at the hip, knees and ankles. Use the R130 or R131 standing slings for standing assistance, quick toileting, weight bearing practice and for transferring patient from bed to chair, or chair to bed.

- Compatible with the following lifts: • Invacare<sup>®</sup> Reliant<sup>™</sup> 350 Lift
- Invacare® Get-U-Up™ Lift
- Invacare® Rose™ Lift
- Invacare<sup>®</sup> ISA<sup>™</sup> Compact, XPLUS Lifts

SIZE	Α	В	Waist Belt Min	Waist Belt Max	Weight Capacity	Model #/Material
One Size	60"	16"	27"	60"	440 lb.	R130/Solid Composite Polyester Fabric
XL	84"	16"	39"	84"	440 lb.	R131/Solid Composite Polyester Fabric



## Transfer Sling (use with Stand-Up Lift)

Transport slings are for transferring patients with minimal weight-bearing capacity, who have head and neck control, are cooperative, can sit up on the edge of the bed (with or without assistance) and are able to bend at the hips, knees and ankles. Use the R134 and R136 transport slings for transferring patient from bed to chair, chair to car or general in-room transport. **Do not raise patient to a full standing position while using the transport sling.** 

- Compatible with the following lifts:
- Invacare® Reliant™ 350 Lift
- Invacare<sup>®</sup> Get-U-Up<sup>™</sup> Lift
- Invacare<sup>®</sup> Roze<sup>™</sup> Lift
- Invacare<sup>®</sup> ISA<sup>™</sup> Compact, XPLUS Lifts

SIZE	Α	В	С	Weight Capacity	Model #/Material
One Size	34"	13.5"	9"	440 lb.	R134/Solid Composite Polyester Fabric
XL	46"	13.5"	10"	440 lb.	R136/Solid Composite Polyester Fabric

Complete instructions for lift usage and sling procedures are found in the Invacare Operating Manual. Only Invacare slings and accessories should be used on Invacare lifts.