

T-Gel[™] Wheelchair Cushions

Maximum shear reduction and skin protection



Best for patients who:

- ✓ Have fragile or sensitive skin
- ✓ Are prone to pressure injuries
- Have weakness or fatigue that causes forward sliding or leaning
- Choosing the right cushion read our blog: AliMed.com/choosing-a-cushion

- Elastomer gel mimics the skin-protecting fatty tissue
- Gel moves with skin, minimizing the effect of shear and pressure
- Smooth gel surface for basic shear relief or checkerboard for maximum relief

T-Gel Wheelchair Cushions

Traditional wheelchair cushion surfaces often remain static when a user begins to slide forward, which causes dangerous friction and shear against the skin, resulting in subcutaneous tissue damage and costly pressure injuries.

Our low-profile T-Gel Cushions are made of a soft, rubber-like elastomer gel that mimics skin-protecting fatty tissue, moving with the skin to minimize the harmful effects of shear while reducing the formation of pressure injuries.

Basic or maximum relief

Available in two gel options:



 Smooth—flat surface offers basic shear relief for low-risk patients.



 Checkerboard—independent cell structure provides better reaction to patient movement and greater air circulation for maximum shear relief.

Guaranteed to resist leaking or drying out if accidentally damaged, T-Gel is available as a stand-alone cushion or in combination with "slow recovery" T-Foam™ or Solid Seat Insert™ for optimal pressure redistribution and seating stability.

See reverse for ordering information



T-Gel[™] combinations for superior performance



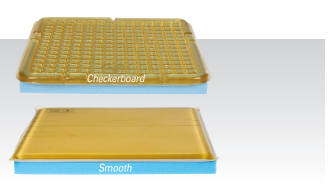
T-Gel Cushions

Shear-reducing gel for applications that require minimal thickness

5/8"H • 5.5 lbs. • Black Polyknit cover (16"W and 18"W models)

Smooth		Checkerboard	
#1321	16"W x 16"D	#1530	16"W x 16"D
#1319	18"W x 16"D	#1529	18"W x 16"D
#10874*	20"W x 18"D	#10882*	20"W x 18"D

^{*}Specify Black Polyknit or Blue Ripstop Nylon Cover.



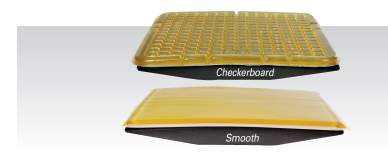
T-Gel Plus Cushions

Shear-reducing gel with "slow recovery" T-Foam™ for optimal pressure relief

5%"H gel • 1"H T-Foam base • 8 lbs. • Black Polyknit cover (16"W and 18"W models)

Smooth		Checkerboard	
#1293	16"W x 16"D	#1532	16"W x 16"D
#1292	18"W x 16"D	#1531	18"W x 16"D
#10877*	20"W x 18"D	#10885*	20"\N/ v 18"D

^{*}Specify Black Polyknit or Blue Ripstop Nylon Cover.

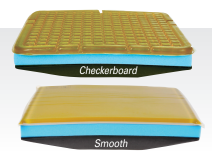


T-Gel Cushions with Solid Seat Insert™

Shear-reducing gel with integrated solid seat base for optimal sitting stability

5%"H gel • 1½"H Solid Seat Insert base • 6 lbs. • Black Polyknit cover

Smooth		Checkerboard	
#1554	16"W x 16"D	#1555	16"W x 16"D
#1553	18"W x 16"D	#1533	18"W x 16"D



T-Gel Plus Cushions with Solid Seat Insert™

All the properties of our T-Gel, T-Foam, and solid base cushions combined for maximum relief and patient comfort

5%"H gel • 1"H T-Foam center • 1½"H Solid Seat Insert base • 8.5 lbs. • Black Polyknit cover (16"W and 18"W models)

	Checkerboard	
#1295 16"W x 16"D	#1536 16"W x 16"D	
#1294 18"W x 16"D	#1535 18"W x 16"D	
#10880* 20"W x 18"D	#10888* 20"W x 18"D	

^{*}Specify Black Polyknit or Blue Ripstop Nylon Cover.

Visit AliMed.com/premium-gel-cushions for our full line.

Any order placed before 3 p.m. EST, if in stock, ships the same day! Prices, product availability, and specs are subject to change.

Pub. #7236REV0519 Product #11213

©2019 AliMed® Inc. All rights reserved. • Printed in USA.

