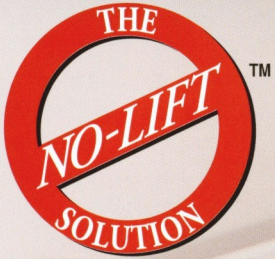




SAFE T TRANS™

Lateral Transfer System™



BARTON™
MEDICAL CORPORATION
www.bartonmedical.com

“Your Safest Move”™

(512) 476-7199
fax (512) 476-7190
email info@bartonmedical.com

The difficult and dangerous process of transferring a patient between bed and stretcher often requires assembling a team of workers who must awkwardly move the patient at great risk to the safety of both patient and caregivers. Current methods frequently result in back injuries, worker's compensation claims, and patient liability lawsuits—serious problems concerning every healthcare facility.

The Barton® SAFE T TRANS™ system is revolutionizing healthcare by providing an easy, safe, and comfortable transfer method with minimal risk to patient and caregiver. This simple, versatile transfer system can help your facility quickly and economically institute a “No-Lift” policy.



SAFE T TRANS™

Lateral Transfer System™

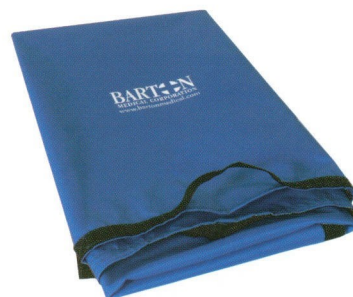
Dramatic advances in medical technologies have been made in recent years. One thing yet to be improved, however, is the difficult and awkward process of transferring a patient from bed to stretcher and back again. Patient transfers are a strenuous and dangerous process that frequently results in injury to both patient and caregiver. Often several staff members must be gathered to accomplish the transfer, resulting in decreased productivity. At the same time, new "No-Lift" policies are increasingly being required across the U.S.

Tested and proven in hospitals and nursing homes, the BARTON® SAFETTRANS™ reduces both the time and number of caregivers required to transfer a patient. Consistent and proper use of the system can lead to a dramatic reduction in injuries to both caregivers and patients.

The BARTON® SAFETTRANS™ is designed to allow caregivers the ability to transfer a non-ambulatory or limited-mobility patient safely and easily. Whether from bed to stretcher, stretcher to exam/procedure table, bed to bed or any combination, with the BARTON® SAFETTRANS™ a single caregiver can perform almost any lateral surface to surface transfer.

Best of all, the BARTON® SAFETTRANS™ allows your facility to implement a "No-Lift" policy quickly and economically. Relatively simple to use, and requiring no stressful or awkward lifting by the caregiver, the BARTON® SAFETTRANS™ uses a simple Set-Attach-and-Crank procedure.

Call us today. The road to safer, more comfortable care — and a "No-Lift" policy for your facility — is just a toll-free phone call away.



The BARTON® TRANSHEET™ is made of strong, friction-reducing nylon with securely sewn-in loops that easily attach to the BARTON® SAFETTRANS™ bar for a smooth, quick and effortless transfer.

Compare the SAFETTRANS™ advantages

Barton® SAFETTRANS™
Manual Lifting
Air-Flootation Mattress
Sling Lift

Requires <u>Single Caregiver</u>	✓	✓	✓
No Back-Related Strain	✓		✓
No Patient Contact Required	✓		
Safe for all Patient Types	✓		
Low Physical Patient Impact	✓	✓	
Adapts to Existing Stretchers	✓	✓	
No Infection Control Issues	✓		✓



Velcro® straps thread easily through the unique BARTON® TRANSHEET™ loops for a safe, effortless transfer.

Velcro® is a registered trademark of Velcro Industries B.V.

BARTON® SAFETTRANS™



The System includes:

- 1 Barton® SAFETTRANS™ Bar
- 2 Barton® Bed/Stretcher Brackets
- 5 Barton® Straps
- 2 Barton® TRANSHEETs™

The simplicity of the BARTON® SAFETTRANS™ allows safe and easy transfer of patients by a single caregiver.

Process showing patient transfer. To transfer back to bed, simply reverse the process.



Call Barton® or your local representative for information.

(877) 8-BARTON

(877) 822-7866

"Your Safest Move"™

BARTON
MEDICAL CORPORATION
www.bartonmedical.com

Technology that puts people first.