

QUIET · CLEAN · SMOOTH

DESIGN FEATURES

- Advanced shock-absorbing system can be factory customized to meet specific load and deflection requirements
- Precision ball bearing swivel section and wheels provide smooth and quiet mobility
- Integrated thread and body guard protects from entangling hair, sutures, and debris
- Available in system lock configuration with wheel brake or optional manual wheel brake; total lock brakes also available
- Fastening customizable to specific product requirement
- Ergonomic, non-marking wheels

TESTING & COMPLIANCE

- Able to withstand rigorous ISO22881:2004 and IEC 60601 -Revision 2 standards and testing
- RoHS compliant

PRODUCT APPLICATIONS

- Diagnostic imaging equipment
- Ultrasound machines
- Radiology machines
- Sophisticated electronic or medical equipment where shock-absorbing casters are required

SHOCK-ABSORBING DIAGNOSTIC IMAGING CASTERS



BUILT-IN SHOCK-ABSORBING SYSTEM

ERGONOMIC AND DURABLE

OPTIONAL MANUAL LEADING-END BRAKE

WINNING SOLUTIONS FOR DIAGNOSTIC MEDICAL EQUIPMENT

Let us help customize these casters for your equipment - visit our website to start a conversation today.

Wheel Diameter	Tread Width (per wheel)	Width of Overall Body	Load Mount Height	Wheel Bearing	Tread Material	Tread Profile (flat/crowned)	Body Material	Wheel Durometer	Swivel Radius
150mm	15mm	84mm	200mm	Precision Wheel Bearing	Non-Marking Advanced Rubber	Ergonomic Donut Profile	Body Cover: ABS; Internal Body: 1010 Steel	78A	127mm



THE GLOBAL LEADER IN CASTERS AND WHEELS

