QUICK GUIDE

TO MEDICAL CART CASTER OPTIONS



Conductivity

Conductive casters protect people and equipment from electrostatic discharge.



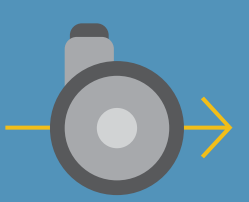
Stainless Steel

Metal components are made of stainless steel for washability.



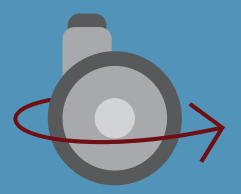
Non-Magnetic

Made primarily of plastic components to be safe for medical environments such as MRI rooms.



Rigid Casters

Move in one direction and do not swivel. Very stable, but not maneuverable.



Swivel Casters

Each wheel rotates to allow for changes in direction, like a shopping cart.



Twin Wheel Casters

Additional width gives stability for larger loads. Unlikely to get stuck in gaps.

Directional Lock



When engaged, allows wheel to move back and forth, but will not swivel. Very stable, but not maneuverable.

Total Lock



Prevents the cart from moving or rotating by locking the wheel mechanism and rotation of the swivel at the same time.

Dual Lock



Allows for total lock or directional lock options on each wheel. Sometimes called 2-in-1 brake.

Central Wheel Lock



Allows for total lock or directional lock options on all wheels.

