ments. Midmark India Pvt. Ltd. is the licensed user of the trademark "Midmark India" and the logo. Reproduction of this catalogue in any form is liable for legal action sories and color shown in the picture may not be part of standard configuration. Technical alterations reserved in view of our continuous improve

OT Solutions





1626 Stainless Steel Instrument Trolley

- Overall approximate dimension: 680 mm x 450 mm x 1000 mm, 27"x 18"x 39" (L x W x H)*
- Stainless steel tubular frame mounted on four 125 mm diameter castor wheels with synthetic body, two with brake & two without brake
- Three stainless steel shelves with protective railing on three sides
- Supplied in Semi Knocked Down condition (SKD)

1626A Stainless Steel Instrument Trolley

- Overall approximate dimension: 1067 mm x 610 mm x 1000 mm, 42"x 24"x 39" (L x W x H)*
- Stainless steel tubular frame mounted on four 125 mm diameter castor wheels with synthetic body, two with brake & two without brake
- Three stainless steel shelves with protective railing on three sides
- Supplied in Semi Knocked Down condition (SKD)

1626B Stainless Steel Instrument Trolley

- Overall approximate dimension: 914 mm x 508 mm x 1000 mm, 36"x 20"x 39" (L x W x H)*
- Stainless steel tubular frame mounted on four 125 mm diameter castor wheels with synthetic body, two with brake & two without brake
- Three stainless steel shelves with protective railing on three sides
- Supplied in Semi Knocked Down condition (SKD)

*± 10 mm engineering variation

 $C \in$







