

OT AND ICU SOLUTIONS



Instrument Trolleys Revolving Stools

Introduction:

Medimek is a trusted brand in the medical fraternity over a decade. Our singular and simple philosophy is to cater to the needs of all our customers with a comprehensive range of excellent quality, user friendly hospital furniture and allied products, offered in a broad spectrum of exciting shades, aesthetic patterns and creative designs and backed by prompt after sales services.

One of the most essential departments of any Surgical and Medical hospital is Operation Theatre (**OT**) and Intensive Care Unit (**ICU**). Multiple clinical procedures are being performed in these departments requiring ease and swiftness of man and machines.

Instrument Trolleys are pertinent to storing segregated instruments that perform an array of procedures and observations in these clinical areas and **Revolving Stools** are excellent complements while performing the procedures.

Mi-5036

Instrument Trolley - Stainless Steel

Specification:

- Stainless steel tubular frame work
- Two SS shelves with three side railings on top shelf
- Four heavy duty castors 100 mm dia, two with brake

Dimension options:

Overall approx. dimension:

Mi-5036 (28"X 18"X 33")

710 mm L x 460 mm W x 850 mm H

Mi-5036 A (38"X 18"X 33")

965 mm L x 460 mm W x 850 mm H

For Cathlab:

Mi-5036 B (48"X 24"X 33")

1210 mm L x 610 mm W x 850 mm H

Mi-5036 C (60"X 24"X 33")

1520 mm L x 610 mm W x 850 mm H



Mi-5041

Dressing Trolley - Stainless Steel (with Bowl and Bucket)

Specification:

- Overall approx. dimension:
1040 mm L x 500 mm W x 850 mm H (**41" x 20" x 33"**)
- Stainless steel tubular frame work
- Two SS shelves with three side railings on top shelf
- Four heavy duty castors 100 mm dia, two with brake

Mi-5047

Mayo's Trolley Single Bar - Stainless Steel

Specification:

- Overall approx. dimension: 510 mm L x 490 mm W
- SS Tray approx. dimension: 550 mm L x 415 mm W
- Tray height adjustment: 850 mm to 1300 mm (approx.)
- Stainless steel tubular framework
- Four castors 50 mm dia, without brake
- Supplied in SKD condition



Mi-5048

Mayo's Trolley Double Bar - Stainless Steel

Specification:

- Overall approx. dimension: 760 mm L x 570 mm W
- SS Tray approx. dimension: 765 mm L x 510 mm W
- Tray height adjustment: 850 mm to 1300 mm (approx.)
- Stainless steel tubular framework
- Four castors 50 mm dia, without brake
- Supplied in SKD condition

Mi-5049

Overhead Instrument Trolley

Specification:

- Overall approx. dimension: 1315 mm L x 620 mm W
- Tray height adjustment with SS handle: 910 mm to 1215 mm (approx.)
- SS Tray approx. dimension: 1065 mm L x 610 mm W
- Framework made from MS and SS tubes
- Four heavy duty castors 125 mm dia, two with brake
- Pretreated and powder coated finish



Mi-5031

Revolving Stool - MS Framework (Five pronged Base)

Specification:

- Mild steel tubular framework and SS seat top
- Height on screw mechanism (approx.): 460 mm to 710 mm
- Five pronged MS tubular base fitted with rubber stumps
- Pretreated and powder coated finish

Alternate:

Mi-5032

Revolving Stool - SS Framework (Five pronged Base)



Mi- 5031

Mi- 5032

Mi-5033

Revolving Stool with Cushioned Seat and Back - SS Framework (Height on Gas Spring)

Specification:

- Stainless steel tubular framework and Cushioned seat and back
- Height on Gas Spring (approx.): 460 mm to 660 mm
- Five pronged SS tubular base with castors 50 mm dia, without brake and SS ring for foot rest

Alternate:

Mi-5033 A

Revolving Stool with SS Seat and Back - SS Framework (Height on Gas Spring)

Mi-5034

Revolving Stool - MS Framework (Tripod Base)

Specification:

- Mild steel tubular framework and SS seat top
- Height on screw (approx.): 460 mm to 710 mm
- Tripod tubular base fitted with rubber shoes
- Pretreated and powder coated finish

Alternate:

Mi-5035

Revolving Stool - SS Framework (Tripod Base)



- Accessories, colors and designs shown in the brochure illustrations may not be the part of standard product configuration.
- We reserve the right to make changes to designs, specifications and illustrations without prior notice.
- Reproduction of this brochure in any form is liable for legal action.