

PEDIATRIC SPICA TABLE U.S.A.

WWW.PEDIATRICSPICATABLES.COM



IEM LLC / Pediatric Spica Table

PEDIATRIC SPICA TABLE U.S.A.

WWW.PEDIATRICSPICATABLES.COM

Table of Contents:

- Page 2:** THE PEDIATRIC SPICA TABLE with all components,
OPERATION MANUAL and OPTIONAL storage cover
- Page 3:** THE FULLY ASSEMBLED TABLE READY FOR USE
- Page 4:** PARTIAL SPINAL SUPPORT AND FULL SPINAL SUPPORT
FOR INFANT
- Page 5:** FULL SPINAL SUPPORT AND PARTIAL SPINAL SUPPORT
FOR LARGER CHILD
- Page 6:** REMOVABLE PERINEAL POSTS
- Page 7:** FULLY ADJUSTABLE TABLE
- Page 8:** TABLE TOP REPOSITIONING
- Page 9:** OPTIONS
- Page 10:** SPECIFICATIONS

PATENT PENDING





**THE PEDIATRIC SPICA TABLE
WITH ALL COMPONENTS, OPERATION MANUAL
AND OPTIONAL STORAGE COVER**

IEM LLC / Pediatric Spica Table

Page 2



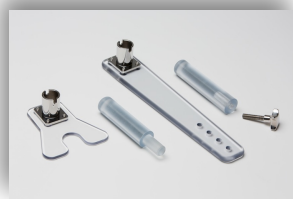
THE FULLY ASSEMBLED TABLE READY FOR USE

IEM LLC / Pediatric Spica Table

Page 3



**TOP PHOTOS - PARTIAL SPINAL SUPPORT FOR INFANT
CENTER AND BOTTOM PHOTOS
FULL SPINAL SUPPORT FOR INFANT**



**TOP PHOTOS - PARTIAL SPINAL SUPPORT FOR LARGE CHILD
CENTER AND BOTTOM PHOTOS - FULL SPINAL SUPPORT FOR
LARGE CHILD**



PERINEAL POSTS ARE EASILY REMOVED FROM SPINAL SUPPORTS



TABLE TOP AND BASE ARE FULLY ADJUSTABLE



**TABLE TOP IS EASILY REPOSITIONED
FROM PARTIAL SUPPORT TO FULL SUPPORT
IN THIS POSITION PATIENT CAN BE FULLY X-RAYED**



OPTIONS FOR SPICA TABLE

top photos - table with storage cover

bottom photos - adjustable arm supports (fit both infant and large child)

PEDIATRIC SPICA TABLE U.S.A.

WWW.PEDIATRICSPICATABLES.COM

Manufactured by:

Industrial Engineering Machine LLC aka IEM LLC

The Pediatric Spica Table by IEM LLC is made from the highest quality materials available. Strong and durable Scratch-Resistant radiolucent polycarbonate is used for all non-metal components: Table Top, Spinal Supports, and Perineal Posts.

All metal components of the Pediatric Spica Table are constructed from polished 304 Stainless Steel, including the adjustment handles and fasteners.

Cleaning:

Scratch-Resistant Clear Polycarbonate

- Temperature Range: -40° to 200° F
- Softening Temperature: 295° F
- Tensile Strength: Good / Rockwell R118 - R126
- Impact Strength: Excellent
- Poor electrical insulator
- Use indoors and outdoors

Resists abrasion to maintain clarity better than other polycarbonates. Has a clear hard-coat finish on both sides that fights UV degradation and withstands harsh cleaners and solvents.

Multipurpose Stainless Steel (Type 304)

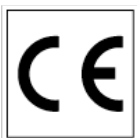
The most widely used stainless steel, Type 304 has good weldability and formability and maintains corrosion resistance up to 1500° F. Commonly used in medical, chemical and food processing equipment. It may become slightly magnetic when worked and is not heat treatable.

Specifications:

Table Top height: 10" / 24.4cm
Table Top length: 19" / 48.2cm
Table Top width: 19.5" / 49.5cm
Shipping weight: 38 lbs. / 17,24g

Size range: Baby up to 18" / 45.72cm
Child up to 36" / 91.44cm
Weight bearing capacity: up to 200 lbs. / 90,718.5g

PATENT PENDING



CA012896

IEM LLC / Pediatric Spica Table