Introducing a <u>new</u> standard in lithotomy positioning.

KYRA50C

The Innovative KYRA COMFORT[™] Stirrup

The KYRA COMFORT™ Stirrup

An Innovative Stirrup For Today's Modern OR™

- NO MORE LOST CLAMPS MAKES LIFE EASIER IN TODAY'S MODERN OR: The Integrated KYRA Secure-Release[™] Clamp¹ solves the "lost clamp problem". Easy to mount, easy to release, the Integrated KYRA Secure-Release[™] Clamp makes life easier and less hectic for clinical staff.
- MORE PRESSURE REDUCING PADDING TO ACCOMMODATE LARGER LEGS OF TODAY'S PATIENTS: Kyra Medical's unique stirrup design¹ allows ¹/₂" more padding for pressure relief than traditional stirrups². Unlike traditional boot pads, Kyra's pad protects the medial and lateral aspect of the ankle.
- ELIMINATES DANGEROUS PINCH HAZARDS³: KYRA Comfort Stirrup's curved support rods¹ eliminate dangerous pinch hazards that traditional stirrups present but without the use of hard to clean guards². The unique "blade design" also eliminates potential pinch hazards present when mounting traditional stirrups onto table rails.
- **BETTER INFECTION CONTROL:** Optional KYRA Secure-Lok[™] Closure Straps¹ eliminate Velcro[®] BRAND straps and are designed to improve infection control.



ELIMINATES DANGEROUS PINCH HAZARDS







OPTIONAL SECURE-LOK™ CLOSURE STRAPS

NO MORE LOST CLAMPS! OPTIONAL INTEGRATED CLAMP



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The KYRA COMFORT[™] Stirrup

- ACCOMMODATES DIFFERING MORPHOLOGIES, AND SIZES, OF TODAY'S **PATIENTS:** The KYRA DURAFLEX[™] Stirrup Boot design uses anthropometric data that safely accommodates the larger patient seen in today's OR. The flexible boot cradles larger legs than traditional stirrups.⁴ The unique foot section allows extreme inversion/eversion of the foot and eliminates the potential of contact with hard boot boxes present on traditional stirrups.
- MAKES PREPPING EASIER: The KYRA Comfort Stirrups medial-to-lateral foot/ankle closure system¹ moves bothersome straps to the lateral side reducing potential interference with pre-operative prepping.
- MORE SPACE IN OPERATIVE FIELD: Curved support rods¹ allow more room to access operative space while in high lithotomy position than traditional stirrups.
- NO NEED FOR SPECIALIZED ROBOTIC STIRRIPS: One stirrup now suffices for all procedures. Kyra Comfort Stirrup's unique design¹ can be set in any lithotomy position from -55° to +85° (140° range of motion) covering wider ranges of motion for both traditional and robotic procedures. Specialized " robotic stirrups" are limited to a -55° to +60° (115°) lithotomy range of motion while tradition stirrups have ranges limited to -35° to +85° (110°).

PRODUCT:	VELCRO® BRAND Closure Straps	Secure-Lok™ Closure Straps	Secure-Release™ Integrated Clamps
KYRA Comfort™ Stirrup w/ traditional straps PC: KYRA5000	YES	NO	NO
KYRA Comfort™ Stirrup w/ Secure-Lok™ straps* PC: KYRA5100	NO	YES	NO
KYRA Comfort [™] Stirrup w/ integrated clamps & tradi- tional straps PC: KYRA5500	YES	NO	YES
KYRA Comfort [™] Stirrup w/ integrated clamps & Secure-Lok [™] straps* PC: KYRA5600	NO	YES	YES

Specifications

Patient Weight Capacity: 500 lbs (227 kg) Lithotomy Range: +85° to -55°

Abduction Range: +25° to -9°



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KYRA COMFORT STIRRUP WITH TRADITIONAL STRAPS



FLEXIBLE BOOT ACCOMMODATES DIFFERENT LEG SIZES



KYRA COMFORT STIRRUPS **HIGH/LOW LITHOTOMY**



^{©2017} Kyra Medical, Inc. All Rights Reserved. 07-0024 Rev C [1] Patents pending in the United States Trademark and Patent Office. [2] The unique design of the boot accommodates legs with 4 inches more circumference than traditional 500 lb. patient weighted stirrups while providing 1/2"more pressure reducing cushioning. The outer dimensions are equal to that of the market leader while the inner dimension are a full 2" larger. The market leading stirrup boot is the same size for both 350 lb. and 500 lb. patient weight rated stirrup. Data on file. [3] . permanent injuries" were sustained "...reported in the FDA's Maude Data Base from a pinch hazard present with the market leading stirrup. Maude Data Base report number 1221538-2009-00003. Web page: http://www.accessdata.fda.gov/scripts/cdrh/ cfdocs/cfMAUDE/detail.cfm?mdrfoi__id=1359116&pc=EYD; accessed 2016.