

Optima Chair

*Conforms to each patient
for individual comfort
and support yet
incorporates extra
thin styling to allow
unobstructed access
to field operation.*



72" x 24"

- Extra Thin Backrest
- Conforming Lumbar Support Foot Control
 - Aseptic Design Automatic Return
- Adjustable Headrest Welded Steel Chassis

ROSS
ORTHODONTIC

MAXUS CHAIR | OPTIMA CHAIR WITH POWER BASE | FLEXION STOOL | INDEX

OPTIMA CHAIR

Infection Control, No Exposed Hinges Or Hardware

Fully upholstered design eliminates the “niches” between cushions and chair frames for easy wipe down between patients and better infection control.

Conforming Lumbar Support

The thick, foam rubber lumbar cushion conforms to each patient for individual comfort and support.

Adjustable Headrest

Can be extended up to 5” for the taller patient or removed for the shorter patients.
Optional articulating headrest.

Extra Thin Back

Allows unobstructed access to the field of operation.

Automatic Return

Hands-off patient dismissal.

Durability

Welded steel chassis is the integral component of all chair motion, removing stress from patient load-bearing parts.

Options Available

Ultra leather, Over or under carpet height-adjustable cantilevered base. Power base.
Computer bracket, light pole, SS tray and arm, etc.

Colors

Available in over 100 standard colors.

THE ROSS DIFFERENCE

The fully upholstered design eliminates exposed hinges and provides easy cleaning. The foam rubber lumbar support conforms to the patient, enhancing patient comfort. The patient doesn't conform to the chair, the chair conforms to the patient. The thin-back styling allows unobstructed access to the field of operation. A welded steel frame is the integral component of all chair motion, which removes stress from patient load-bearing parts.



O R T H O D O N T I C

1-800-247-4109 • 1-972-775-8757 • FAX 1-972-775-8758 • E-Mail rossortho@att.net

PO Box 882, Midlothian, TX 76065-0882

Office Design and Task Orientated Equipment