

Voyage Patient

Patient Chair 1525

Motion Patient Chair 1525-Motion

 Overall Dimensions
 24" w x 26.5" d x 43.5" h
 COM 54"
 2.25 yds.

 Seat Dimensions
 21" w x 19" d x 18" h
 Shipping Weight
 45 lbs.

 Seat to Top of Back
 23"
 Cubic Feet
 25

Top of Arm to Floor 25.5" **Exposed Wood** European Beech



Standard Features	Options Available
1525-Motion mechanism design specific with up to 8° of smooth travel European Beech Open Arm Frame European Beech Exterior Frame Clean-Thru Design Upholstered Seat and Back Non-Marring Adjustable Glides Euroluxe* Finishes with SilverBan* SCS Indoor Advantage Gold Certified Limited Lifetime Warranty	Poly Arm Caps in Black Back Bump Guard Removable Covers Moisture Barrier Multiple Textile Application CAL TB 133 Certified

Standard Textile & Finish Selection

http://carolina.ofs.com/resources/textiles http://carolina.ofs.com/resources/finishes

Frame Construction

Seat • Plywood seat EZ frame

• Seat wedge; kiln dried WHAD maple (1525-Motion only)

Back • All components are made of WHAD kiln dried maple

Upholstery • All fabric and leather pieces are cut with automated cutters that utilize precise patterns

Arms • All components are made of kiln dried European Beech

Assembly • Joints on seat, back and arms are assembled using dowels, mortise-and-tenons, corner blocks, glue

and #8/#10 screws

Foam

Seat/Back • Premium Grade Foam

• CAL TB 117 Certified Fire Retardant

Suspension

Seat • LEXUS webbing

Polypropylene/latex/rubber

• The webbing contains about 40% latex, but is encapsulated by polypropylene yarn (1525 only)

Back • 2430 Propex

100% Polypropylene

• Latex Coating is Paranol Acrylic 763

• Applied with 5/16" Stainless Steel Staples

Seat Pan and Travel Mechanism

• 7 gauge thick welded steel

• Seat and Back Support Brackets is of 7 gauge thick "C" Channel Steel (1525-Motion only)

 Mechanism is design specific with up to 8° of smooth travel, and has been tested to more than 145,000 cycles with no loss of torque (1525-Motion only)

carolina.ofs.com imagine a place® 800.763.0212 2018 Spec sheet of 1