

# Rein+ patient

### Stationary patient chair 1825

Overall Dimensions	22.75"w x 25.25"d x 44"h	COM 54"	2.25 yds.	
Seat Dimensions	20.25"w x 20"d x 17.5"h	Weight	26 lbs.	
Seat to Top of Back	26.5"	<b>Cubic Feet</b>	24	
Top of Arm to Floor	25.5"	<b>Exposed Wood</b>	European Beech	
Motion back patient Chair	1825-MOTION			u u u
Overall Dimensions	22.75"w x 25.25"d x 44"h	COM 54"	2.5 yds.	
Seat Dimensions	20.25"w x 20"d x 17.5"h	Weight	26 lbs.	
Seat to Top of Back	26.5"	<b>Cubic Feet</b>	24	
Top of Arm to Floor	25.5"	<b>Exposed Wood</b>	European Beech	

Standard Features	Options Available		
<ul> <li>European beech hardwood frame</li> <li>Mortise-and-tenon construction</li> <li>Clean-thru design</li> <li>Field replaceable components</li> <li>Wall-saver design</li> <li>Non-marring adjustable glides</li> </ul>	<ul> <li>Resin arm caps (black, taupe, and grey)</li> <li>Solid surface arm caps</li> <li>Black, taupe, or grey foot rest</li> <li>Removable covers</li> </ul>		

## Stationary easy access chair 1875

Seat to Top of Back

Top of Arm to Floor

15"

32"

Overall Dimensions	22.75"w x 27"d x 39.5"h	COM 54"	1.5 yds.	
Seat Dimensions	20.25"w x 20"d x 24"h	Weight	28 lbs.	
Seat to Top of Back	15"	Cubic Feet	24	
Top of Arm to Floor	32"	Exposed Wood	European	
Motion seat easy access ch	nair 1875-MOTION			
Overall Dimensions	22.75"w x 27"d x 39.5"h	COM 54"	1.75 yds.	
Seat Dimensions	20.25"w x 20"d x 24"h	Weight	37 lbs.	

**Cubic Feet** 

Exposed Wood

24

European

Standard Features	Options Available		
<ul> <li>European beech hardwood frame</li> <li>Mortise-and-tenon construction</li> <li>Clean-thru design</li> <li>Field replaceable components</li> <li>Wall-saver design</li> <li>Non-marring adjustable glides</li> </ul>	<ul> <li>Resin arm caps (black, taupe, and grey)</li> <li>Solid surface arm caps</li> <li>Black, taupe, or grey foot rest</li> <li>Removable covers</li> </ul>		



## Rein+ patient

#### Standard Textile & Finish Selection

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

### Frame Construction

Seat • Hard plywood

• 1875-M support brackets is "C" Channel steel

• Mechanism for 1825-M is designed to have 8 degrees of smooth travel

Back • All components are made of curved plywood

Arms • All components are made of solid European Beech

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

#8/#10 screws

Foam

Seat/Back • Premium Grade UC

• CAL TB 117 Certified Fire Retardant

Suspension

· Seat and back is solid board construction