stryker[®] Medical

LYCL20/3300-000-550 Bariatric Chair

Operations/Maintenance Manual

For Parts or Technical Assistance 800-327-0770

LYCL20/3300-000-550 Bariatric Chair

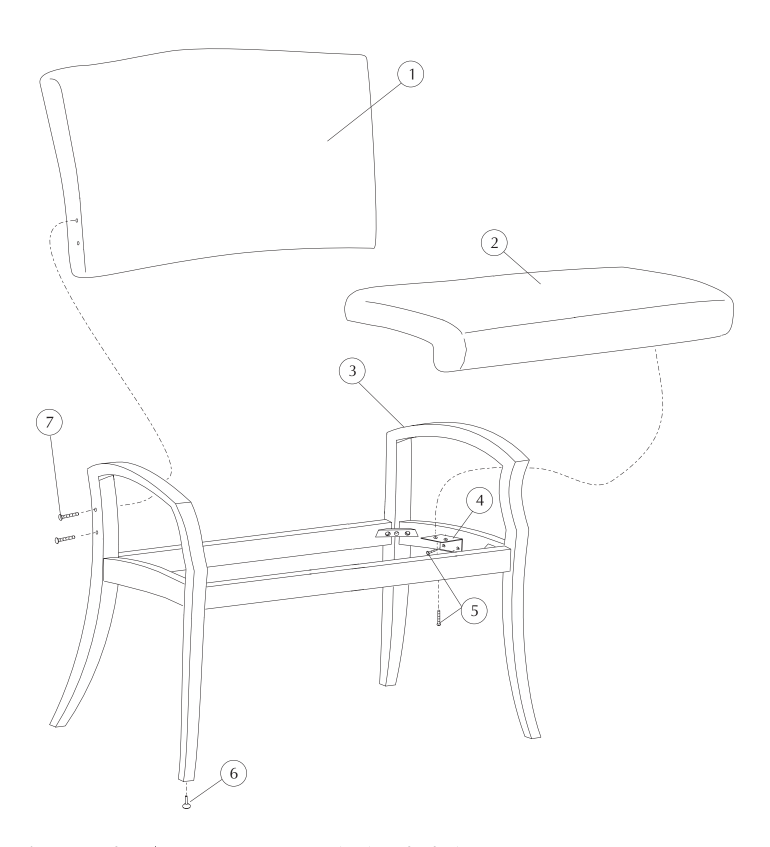
Table of Contents

Bariatric Chair

Style	LYLC20/ 3300-000-550	2-3

Specification LYLC20/3300-000-550 4





STYLE LYCL20/ 3300-000-550 - BARIATRIC CHAIR



STRYKER MEDICAL HEALTHCARE SERIES

Note: When replacing parts, specify style and acknowledgment numbers.

DETAIL#	SYK PN	LZB PN	DESCRIPTION	QUANTITY
1	3309-071-202	64990712-02**	Back Upholstered plus 1.2 yd. cover required	1
2	3309-071-100	64990711-00**	Seat Upholstered plus 1.2 yd. cover required	1
3	3309-044-200	61990442-00*	Chair Frame Finished	1
4	3309-065-500	62000655-00	Deck Support Bracket	2
5	3300-007-607	96000076-07	1/4-20 x 3/4" Serrated Truss Head Screw	8
6	3300-011-400	96000114-00	⁷ /8" Dia. Plastic Nail Glide	4
7	3300-041-706	96000417-06	3.150" Bolt Joint Connectors	4

Indicate finish or color when ordering Indicate fabric cover number when ordering



STRYKER MEDICAL HEALTHCARE SERIES SPECIFICATIONS

Style LYCL20 - 30" Bariatric Chair

Dimensions:	Back Height from Floor Back Height from Seat Seat Width" Seat Height from Floor Seat Depth Arm Height from Floor Distance Between Arms Overall Width Overall Depth Occupant weight limitation Product Weight	35.50" 19.50" 30.00" 18.00" 17.75" 25.00" 30.00" 33.00" 26.00" 500 lb 41 lb	Type of Finish: High Solids Catalyzed I Available Colors: 150 154 151 152 447 448 449 051	Hard Rock Maple Fine Oak Port Maple Wild Cherry Cayenne Maple Honey Maple Select Cherry
			431 143 435	Natural Dark Cherry White Blush Classic Cherry

Frame Construction:

Frame Material Frame Construction

solid European Beech hardwood double doweled and glued, cross rails are reinforced with tongue and groove corner blocks which are glued and wood screwed

Seat Construction:

Frame Material Suspension

Seat Foam Core Seat Foam Wrap Foam Type 1" square steel tube deck frame

8-gauge sinuous wire springs, cross brace

wires and composite deck pad 2.85 lb density 45 IFD

3.00 lb density 55 IFD

high resilient (HR) polyurethane foam

Back Construction:

Frame Material
Frame Construction
Back Foam Core
Back Foam Wrap
Foam Type

1-3/8" reinforced plywood (12 ply) double doweled and glued

2.00 lb density 55 IFD 2.00 lb density 30 IFD

high resilient (HR) polyurethane foam

Upholstery Details:

Patterns Available

fabric, vinyl, C.O.M.

Test Data:

Fabric Tests

Consult specific fabric card

BIFMA Tests

Exceeds ANSI/BIFMA X5.1 - 2002 Chair Test Standards. **Tests conducted in Entela's** accredited test facility.

Flammability Tests

Meets BIFMA First Generation Voluntary Upholstered Furniture Flammability Standard for Business and Institutional Markets, F1-1978 —revised 1980. California Bureau of Home Furnishings - Technical Bulletin 117.

Meets Flammability Requirements of California Bureau of Home Furnishings Technical Bulletin 133 when ordered with La-Z-Boy Code Red Fabrics and Vinyl's. Consult a La-Z-Boy Customer Service Representative for Further Information.

Upholstered Furniture Action Council Class 1.