

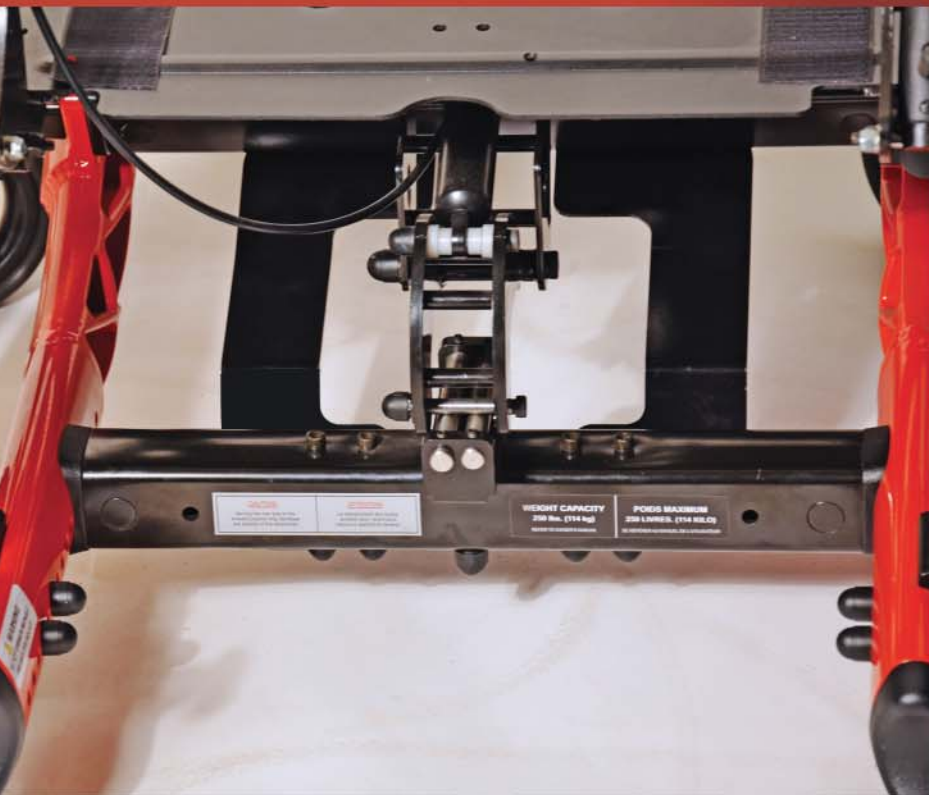
Capella



TILTING WHEELCHAIR
CAPELLA

 **FUTURE**
MOBILITY HEALTHCARE INC.

ABILITY TO GROW



THE CAPELLA IS ABLE TO GROW AS REQUIRED WITHOUT REPLACING ANY PARTS UP TO 4" OF WIDTH GROWTH, SEAT DEPTH IS GROWABLE UPTO 2" WITH EACH SEAT RAIL.

GAS CYLINDER



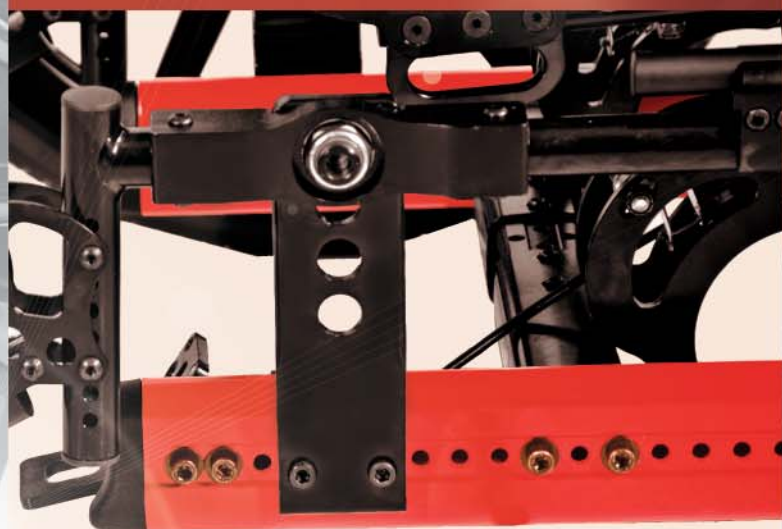
SINGLE CYLINDER LINKAGE MOUNTS ONTO DUAL SLIDE RAILS FOR ULTRA RIGID FRAME AND SIMPLIFIED DESIGN.

FOOT TILT OPTION



ATTENDANT FOOT TILT RELEASE OPTION FOR EASY TILTING AND ELIMINATES EXPOSED CABLES ON PUSH BAR.

ADJUSTABLE AXLE AND SEAT HEIGHT



REAR AXLE MOUNT CAN BE ADJUSTED FOR GREATER STABILITY AND MOVEMENT WITH SEAT HEIGHT ADJUSTMENT

ADJUSTABLE BACK ANGLE



ADJUSTABLE BACK ANGLE CAN BE ADJUSTED FROM -7 TO +21 DEGREES.

FEATURES ON THE CAPELLA WHEELCHAIR

- TILT OPTION
- RECLINE OPTION
- STANDARD SEATING SYSTEM CONSISTING OF: TWO WAY CONTOURED PADDED FIXED HEADREST, ORION BACK WITH 1" DEPTH ADJUSTABILITY AND PRISM IDEAL CUSHION
- ALUMINUM SEAT PAN
- SEAT WIDTH AND DEPTH CAN INCREASE WITHOUT CHANGING FRAME
- MULTI ADJUSTABLE AXLE PLATE
- REMOVABLE REAR WHEELS WITH STAINLESS STEEL OR PLASTIC COATED HANDRIMS
- FRONT RIGGINGS
- ALUMINUM OR COMPOSITE FOOTPLATES
- POWER TILT OPTION
- FOOT TILT
- FOOT LOCK



CUSTOM ANYTHING!

CUSTOMER COMES FIRST. FUTURE MOBILITY HEALTHCARE INC. IS A CANADIAN MANUFACTURER OF WHEELCHAIRS, BACKS, CUSHIONS AND ACCESSORIES WITH OUR PARTS MANUFACTURED IN HOUSE. THIS GIVES US THE ABILITY TO CUSTOMIZE ANYTHING NEEDED FOR SPECIFIC CUSTOMER REQUESTS.















CAPELLA IS A TILT WHEELCHAIR. IT HAS STANDARD TILT WITH 20 DEGREES BUT YOU CAN ALSO CHOOSE 45 DEGREES OF TILT (OPTIONAL). STANDARD SEATING SYSTEM CONSISTING OF: TWO WAY CONTOURED PADDED FIXED HEADREST, ORION BACK WITH 1" DEPTH ADJUSTABILITY AND PRISM IDEAL CUSHION, ALUMINUM SEAT PAN, SEAT WIDTH CAN INCREASE FROM 16" TO 20" OR 20" TO 24" AS WELL AS SEAT DEPTH CAN INCREASE BY 1" WITHOUT THE NEED OF CHANGING FRAME MEMBERS. MULTI ADJUSTABLE AXLE PLATE AND ANGLE ADJUSTABLE CASTER FORK STEM. CAPELLA HAS REMOVABLE REAR WHEELS WITH STAINLESS STEEL OR PLASTIC COATED HAND-RIMS 60 OR 70 DEGREE DUAL SWING-AWAY FRONT RIGGINGS, FLIP UP REAR ANTI TIPPERS PADDED LAP-TRAY, ALUMINIUM OR COMPOSITE FOOT PLATES.

Capella

WWW.FUTUREMOBILITY.CA

CAPELLA

SPECIFICATIONS:

 SEAT WIDTH 16" - 24"	 SEAT TO FLOOR 11 3/4" - 19" (13" - 19" ON CAPELLA45)	 REAR WHEEL 12", 16", 20", 22" OR 24" COMPOSITE URETHANE OR SPOKED WHEELS
 SEAT DEPTH 15" - 20"	 OVERALL WIDTH + 10.75"	 CASTER SIZE 4" (ONLY ON CAPELLA) 5", 6", 7", 8" URETHANE
 FRONT RIGGING SWINGAWAY DUAL SWINGAWAY OR DUAL ELEVATING LEGRESTS	 ADJUSTABLE BACK ANGLE -7°, 0°, 7°, 14°, 21°	 BACK STYLE ORION BACK
 ARM STYLE ADJ. HEIGHT T-STYLE ADJ. HEIGHT PIN RELEASE T-STYLE ADJ. HEIGHT FLIP BACK	 PRODUCT WEIGHT 66 LBS (30 KG)	 WEIGHT CAPACITY CAPELLA20 - 250 LBS (113 KG) CAPELLA45 - 250 LBS (113 KG)
 FRAME MATERIAL ALUMINUM	 ADP Ontario	CODE WM0000559

WARRANTY:

THE CAPELLA AND CAPELLA45 IS WARRANTED TO BE FREE FROM DEFECTS IN MATERIALS AND WORKMANSHIP FOR A PERIOD OF TWO (2) YEARS FROM THE DATE OF PURCHASE AND LIFETIME FOR THE FRAME. UPHOLSTERY FOR 90 DAYS, UNDER NORMAL USAGE BY ORIGINAL PURCHASER.

POWER TILT BATTERIES ARE WARRANTED FOR SIX (6) MONTHS WHILE THE CONTROL BOX, BATTERY CHARGER, ACTUATOR AND HAND CONTROL ARE WARRANTED FOR ONE (1) YEAR



FUTURE MOBILITY HEALTHCARE BELIEVES IN CONTINUED ENHANCEMENT, RESEARCH, INVENTION AND IMPROVEMENT OF MOBILITY PRODUCTS. OUR PRODUCTS CONTINUE TO IMPROVE TO MEET THE NEEDS OF OUR CUSTOMERS FOR A BETTER QUALITY OF LIFE.

FUTURE MOBILITY HEALTHCARE INC. 3223 ORLANDO DRIVE, MISSISSAUGA, ONTARIO, L4V 1C5
1-888-737-4011 FAX: 1-866-670-3377
WWW.FUTUREMOBILITY.CA
1 BUFFALO RIVER PLACE BUFFALO, NEW YORK, 14210, USA
1-855-9-FUTURE FAX: 716-783-9236,
WWW.FUTUREMOBILITY.COM
ALL RIGHTS RESERVED
PRINTED IN CANADA.
INNOVATIVE SEATING AND MOBILITY SOLUTIONS

