



Donatello

The Donatello is a dual lift chair that is able to be reclined completely flat along with the footrest extended to a reclining length of 1830 mm.

The chair is made of ultra-durable fabrics and has lumbar support to accommodate proper sitting posture. Its easy-to-use hand control has soft grip buttons with 6 pre-defined positions including full recline or full stand.

Four independent motors

with headrest & lumbar adjustment functions

Backrest in different configurations

to suit any need



Lateral Support Backrest



Standard Support Backrest



High Support Backrest

Power headrest

choose your comfort level



The individually adjustable head support allows you to lift or lower the position of the headrest even when the backrest is fully reclined providing a higher level of adjustment for your neck and back.

Power Lumbar

for full support



Individually adjustable lumbar support, which can assist in maintaining a proper sitting posture; helping to relieve tension on the spine to prevent pain or discomfort due to poor posture, arthritis or existing back problems.

Power Backrest and Power Footrest

lounge at your favorite angle




With a the dual lift system, it allows you to individually adjust the backrest and the footrest for the position that best fits the clinical needs of the client.

Features

- Dual lift function
- Layflat recliner
- Footrest extension
- All close & all lift buttons
- Hand controller
- Ultra durable fabrics
- Lumbar support to accomodate sitting posture
- Easy to use hand control, with:
 - Soft grip buttons
 - 6 pre-defined positions
 - Choose "full recline" or "full stand" with the touch of a button.

Technical specifications

Overall Depth	1016 mm
Overall Width	890 mm
Overall Height	1092 mm
Seat Depth	520 mm
Seat Width	520 mm
Reclined Length	1830 mm
Product Weight	74 kg
Max User Weight	158 kg
Available Colours	 Canyon Steel  Merino Steel

NOTES: The information contained herein is correct at the time of publication; due to the manufacturer's commitment to consistently improve and develop their products, they reserve the right to alter specifications without prior notice. Measurements may vary +/- 25 mm. Specifications subject to change without prior notice.
The product is a non-medical device and is not meant to assist, treat, diagnose, or alleviate any medical condition or disability.