## **Veloce** Clincial Notes



	Caladian	Miles Madian Comments
Clinical Issue	Solution	Why Motion Composites
The client requires a high	Using a wheelchair that performs like a	The Veloce is engineered for maximum frame
performance manual	rigid chair and folds in a traditional	rigidity and responsiveness. It met the criteria to
wheelchair that can fold for	fashion.	be classified as an adult high performance rigid
transportation.		manual
		wheelchair by the Ontario equipment funding
		agency. It is the only chair in that category that
		folds in the traditional fashion.
The client has a new injury or a	Using a high performance manual	The Veloce centre of gravity, front and rear seat
, ,	wheelchair that can be adjusted to	to floor height, static tilt angle, seat width,
time and requires a high	adapt to the changing needs,	footplate height angle, camber and accessories
performance manual	preferences or dimensions of the user	can be adjusted or changed with the needs,
wheelchair that can be adjusted	over time.	preferences and dimensions of the user.
to accommodate future		
changes.		
The client completes	Using the lightest folding wheelchair	The Veloce is the lightest folding wheelchair
independent car transfers and	available with a compact foldable	available. It folds in the traditional fashion.
needs to be able to lift the	frame.	
wheelchair into the car.		
The client is at risk of upper	Using a wheelchair made of the lightest	The Veloce is made of carbon fiber which has the
extremity pain and injury due to	materials available.	highest strength to weight ratio of any
overall load weight during self-		wheelchair frame material. It is the lightest
propulsion.		folding wheelchair available in the world.
The client is at risk of upper	Using a wheelchair that allows for	The Veloce's rear wheel axle allows for 5 inches
extremity pain and injury if	individualized and precise rear wheel	of rear wheel height adjustability in ¼ inch
proper pushrim ergonomics are	adjustment.	increments. This is one of the widest ranges with
not used.		the most precision available.
The client is at risk of upper	Using a wheelchair that allows for	The Veloce's rear wheel axle allows for 3 ¼
extremity pain and injury if	individualized and precise centre of	inches of COG adjustment in ¼ inch increments.
distribution of weight over the	gravity adjustment.	This is one of the widest ranges with the most
rear wheels is not achieved.		precision available.
The client wants to maintain	Using a wheelchair that is highly	The Veloce folds in the traditional fashion and
independent propulsion at	adjustable and is designed to feel and	has several design features (uni-body side frame,
home and/or in the community	perform like a rigid wheelchair with the	symmetrical molded crossbrace, and ultra-rigid
and needs an efficient,	convenience of a folding frame.	folding system) that, along with correct set up,
adjustable, folding wheelchair.		ensure an incredibly efficient ride.

The client wants/needs to	Purchasing a performance wheelchair vs	The Veloce is a performance wheelchair
maximize cost effectiveness	a standard wheelchair with proven	(adjustable and made of high quality materials).
over the lifetime of the	durability.	It exceeded the minimum 200 000 cycle
wheelchair.		requirement on the RESNA test of strength and
		durability by 2X for a total of 400 000 cycles.
The client wants to maximize	Evidence shows that using a lightweight	The Veloce is the lightest wheelchair available
activity level, community	wheelchair that performs well reduces	and has been designed to maximize frame
involvement and independence.	the incidence of wheelchair non-	rigidity and responsiveness.
	use/abandonment.	
The client transfers using a	Using a wheelchair with a footplate that	The Veloce has a flip up footplate mounted to a
standing pivot transfer and	flips up to allow for standing transfers.	rigid front end that will allow for standing
requires footplate clearance		transfers.
without a swing-away front end		

9	Using a wheelchair with a compact frame and narrow front end footprint.	The Veloce comes standard with a v-shaped front frame, single prong caster forks, and the fixed front end angle can be customized at a 70, 80 or 90 degrees for a minimalist front end footprint.
The client requires flip back, height adjustable armrests during desk work and when transferring in tight spaces. They also want to remove armrests when necessary.	Using a wheelchair with armrests that are height adjustable on the fly, flip back and are removable.	The Veloce can be accessorized with 2-in-1 armrests that have a quick and easy, tool-free height adjustment and that are both flip-back and removable. There is no other wheelchair made by another manufacturer with this feature.