## CONSIDERATIONS WHEN CHOOSING AN ADAPTED STROLLER

An adapted stroller is a type of stroller designed for individuals with mobility and positioning needs. They are lightweight, compact, and fold up, making them a more transportable alternative to wheelchairs. Adapted strollers come in many types of 3 and 4 wheel models for positioning, jogging, tilting, and transit. As with wheelchairs, the model, accessories, and size needed are usually determined during a seating evaluation with a physical therapist. During this evaluation, the consumer has an opportunity to try different models and components that best meet their needs.

## ADAPTED STROLLER QUESTIONS

1.	Is the intended user a child or adult?  ☐ Child ☐ Adult
2.	Do you currently use an adapted stroller?
	<ul><li>☐ Yes (if known, please indicate type)</li><li>☐ No (if no, proceed to question # 9)</li></ul>
3.	Is there a manufacturer sticker present?  □ Yes (make, model) □ No
4.	Why is your current stroller no longer usable for you (broken tires, brakes, too small/big, etc.)?
5.	What did/didn't you like about your stroller? (Do you want to duplicate what you have or need additional features?)
6.	Current seat width? Seat Widthinches
7.	Current seat depth? Seat Depthinches
8.	Current seat to floor height? Seat to Floorinches
9.	User's approximate height and weight?

Heigh	t Weight
10. Do yo	u prefer a 3 or 4 wheel model?
-	3 Wheel
	4 Wheel
	No Preference
11. Do yo	u want/need tilt and/or recline seating function?
	Tilt
	Recline
	Tilt and Recline
12. Do yo	u want/need a head support?
	Yes
	No
13. Do yo	u want/need lateral thigh supports?
	Yes
	No
14. Do yo	u want/need foot positioners?
	Yes
	No
15. Do yo	u want/need a tray?
	Yes
	No
16. Do yo	u want/need a torso vest?
	Yes
	No
17. Do yo	u want/need an umbrella?
	Yes
	No
18. Do yo	u want/need a transit option?
	Yes
	No

REquipment, Inc. makes no claims or guarantees about the accuracy or currency of the contents of this fact sheet and expressly disclaims liability for errors or omissions in its content.

