Tricycles

• Great option for those with balance and movement challenges and who require increased trunk support during sitting

Discovery Series www.freedomconcepts.com



- Offers bikes for children as young as 18 months to their teenage years
- Low step through height
- Multiple different supports available for trunk, hands and feet

Berkelbike Pro www.rad-innovations.com



Combination handcycle and recumbent trike

AmTryke http://www.amtrykestore.org



- Combination foot and hand drive
- Multiple sizes available- use the <u>size</u> <u>guide</u> to help determine which bike will fit best
- Multiple different accessories available for additional support and stability

Power Pumper www.powerpumper.com



- Inspired by the old rail road pump cars
- Comes in two sizes
- Use mainly arms to pump to move the car forward
- \$350-\$399

Rifton www.rifton.com



- Comes in three sizes
- Similar to the Discovery Series (at top)
- Multiple additional accessories available to provide support and stability

Trailmate Mini Tike www.trailmate.com



- For ages 3-6
- Other versions available for older children
- Additional supports available: foot traps, heel support, caregiver handle
- ~\$380

Port-O-Trike www.flaghouse.com



- For those 56"-74" tall, 215-pound weight capacity
- Compact- single speed
- No additional accessories

Tandem Bikes

 Great option for those who might need a little extra strength to pedal a bike, those with visual impairments and behavioral challenges

Buddy Bike www.buddybike.com



- The Buddy Bike allows riders with autism, down syndrome, sight impairment or other disabilities to experience the thrill of riding a bicycle with the whole family.
- Great for riders 5'4" and taller; there are other Buddy Bike options for those who shorter than 5'4"
- Some accessories available for additional hand and doo

Double Joyrider



- Independent pedaling feature let you ride alone, together or while one is resting
- Ideal for heights between 4'2"-6'8"
- Some accessories available to provide additional support

ET2611 Tandem www.freedomconcepts.com



- Parent or friend can propel from the back with the option to turn the front pedals on or off
- Inner leg length of front rider should be 19"-26"

Handcycles

Great options for people who have difficulty moving their lower extremities

Upright Handcycle

www.freedomconcepts.com



- Inner leg length: 13" to 26"
- Multiple accessories available

Defier

www.freedomconcepts.com



- Inner leg length: 19" to 34"
- Multiple accessories available

AmTryke http://www.amtrykestore.org



- Combination foot and hand drive
- Multiple sizes available- use the <u>size</u> <u>guide</u> to help determine which bike will fit best
- Multiple different accessories available for additional support and stability

Berkelbike Pro www.rad-innovations.com



Combination handcycle and recumbent trike

Recumbent

 This position may be more comfortable for those who have pain or difficulty with sitting upright. This style cycle also allows the shoulders to be more relaxed and hands to the sides rather than out front

Mobo Mobito www.flaghouse.com



- Weight capacity is 180 pounds
- This cycle comes in one size
- Seat back is adjustable
- \$370

Hase Bikes Kettwiesel www.rad-innovations.com



- Suitable for riders 4'6"- 6'7"
- Foldable frame
- Completely customizable

Strollers/Bike Trailers

Josi www.mobilityaccess.com



- Folding
- Comes in three sizes up to 5'9" and 187 pounds

Benecykl www.benecyklusa.com



• Comes in three sizes up to 170-pound weight capacity

Bike Trailer www.wicycle.com



- Suitable for up to 3'4"- 5'4" and 125 pounds
- Jogger and stroller kit is an additional charge
- Can be customized to fit Special Tomato Seat (up to size 3)

Other Items

The Duet www.mobilityaccess.com



- Combination of wheelchair and bike
- The wheelchair can be separated from the bike
- Max weight: 275 pounds
- Max height: 6'8"
- Accessories are available for added stability

Fat Wheels www.fatwheels.com



- Adaptive Training Wheels
- Wide wheels increase stability of standard bike