

Exersides® Refraint® Adult Patient Mobility System: Recyclability Information

Frames:

Frame: PC-PBT-G Recyclable

(Polycarbonate-Poly(butylene terephthalate)-Glass reinforcement)

Tubes: PC Recyclable

Tube latch: PC + screw Recyclable

Shoulder plate: PC-ABS Recyclable

Packaging:

Boxes/dividers: Cardboard Recyclable

Bags: Polyethylene (PE) Recyclable

Soft kit:

Blue buckles: Acrylic Recyclable

Clasp buckles: POM (Acetal) Recyclable

Fabric base Tracks: ABS Recyclable

Fabric base rods: POM Recyclable

Recycling Process:

The packaging materials can be disposed of easily- cardboard into common zero-sort/ traditional recycling program and the bags into bag recycling programs. The plastic components of the device cannot go into zero-sort/ single-stream/ traditional recycling but can be sent to contracted reprocessing companies.

In summary, all packaging and plastic pieces from the device are 100% recyclable. However, fabric (soft kit) components are subject to the institution's bioburden and infection control processes.