

Established on-site workshop facilities to enable immediate adjustments during patient visits, thereby reducing appointments and unnecessary travel.

Three

Optimised use of digital platforms and telehealth services, e.g. e-referrals, virtual appointments, phone reviews and digital correspondence (DNA and outcome letters).

Five

Increased Orthotists/Prosthetists presence in acute settings for improved hospital flow and support earlier patient discharge.

Seven

Provide structured education for patients on the maintenance and repair of prosthetic and orthotic devices to extend product lifespan and reduce waste.

Nine

Offer targeted training for P & Os on preventative healthcare measures, to reduce the risk of complications and surgical interventions.

Two

Sustainable materials management by reducing, reusing, and recycling packaging and components where clinically appropriate.

Four

Getting it Right-the-First-Time with product provision to reduce repeated hospital visits.

Six

Implement digital scanning and 3D printing technologies to reduce environmental impact, manufacturing waste, and transportation costs compared to traditional manufacturing and shape capture methods.

Eight

Facilitate early provision of appropriate interventions to promote earlier mobility and discharge.

Maintain appropriate fitting stock or

Ten

consignment stock levels to enable the timely provision of devices.



Embedding Sustainable Practices into P&O Chiazoka Mary Ezeuzo





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