

END-OF-LIFE DISPOSAL

Introduction

The life cycle for a QA3[™] Patient Stretcher System and QA4[™] Mobile Surgery System variant is 10 years from the date of supply:

MPN	Name	UDI-DI
21110	QA3™ Patient Stretcher	05051995000006
21112	QA3™ DRIVE Patient Stretcher	05051995000150
21114	QA3™ DRIVE Powered Patient Stretcher	05051995000167
21115	QA3™ <800> Stretcher	05051995008712
21116	QA3™ Powered Patient Stretcher	05051995000174
21118	QA3™ Ophthalmic Stretcher	05051995004912
21120	QA3™ Emergency Department Patient Stretcher	05051995000013
21122	QA3™ DRIVE Emergency Department Patient Stretcher	05051995000181
21124	QA3 [™] DRIVE Powered Emergency Department Patient Stretcher	05051995000198
21126	QA3 [™] Powered Emergency Department Patient Stretcher	05051995000204
21300	QA4 [™] Mobile Surgery System with Powered Functions	05051995000020
21310	QA4 [™] Mobile Surgery System	05051995000037

End-of-Life Information

Disposal should take place according to the waste generator's management protocols.

The devices can be separated into their base components and be disposed of in its entirety according to local legislation based on the individual component material(s).

Decontamination of the device prior to disposal is always the responsibility of the waste generator.

Classification of Waste

It is the responsibility of the waste generator to determine the toxicity and physical properties of the material generated to determine the proper waste classification and disposal methods in compliance with applicable regulations.

Disposal should always be in accordance with applicable regional, national and local laws and regulations.

Special attention should be paid to the following:

Gas strut/spring - Pressurised container
Hydraulics - Contain hydraulic oil
Electronics - WEEE & Waste batteries

Hydraulic Oil

Hydraulic components contain ISO 37 hydraulic oil which can be recovered or recycled.

EU waste disposal code (EWC): 13 01 10 mineral based non-chlorinated hydraulic oil.

Do not dispose into the environment in drains or in water courses.

WEEE & Waste Batteries

As a producer of WEEE and battery waste, Anetic Aid Ltd is registered on the following compliance schemes: -

Veolia WEEE Producer Compliance Scheme Registration No: WEEE/MM5180AA Environment Agency Public Register of Battery Producers Registration No: BPRN00912

Any WEEE and waste batteries are dealt with in accordance with relevant regulatory requirements, and further information on this can be found at www.aneticaid.com/legal, in the Environmental Regulatory Information section.

End of Document

Date of Change	Issue No.	Brief Description of Change	Signature
13 th January 2023	1	Initial issue for MDR	usala