



Rechargeable medical battery

Batterie médicale rechargeable

Batería médica recargable

MAIN INFORMATION | INFORMATIONS GÉNÉRALES | INFORMACIÓN GENERAL



Brand Marque Marca	Eurosep
Type of battery Type de batterie Tipo de batería	Compatible
Application Application Aplicación	Defibrillator / Défibrillateur / Desfibrilador
Technology Technologie Tecnología	Nickel-métal hydrure
Voltage Tension Tensión	12V
Capacity Capacité Capacidad / Voltaje	2,8Ah
Energy Énergie Energía	33,6Wh

*Generic discharge value for the battery chemistry (not model-specific) | *Valeur générique de décharge propre à la technologie (non spécifique au modèle) | *Valor genérico de descarga asociado a la tecnología (no específico del modelo)

← DIMENSIONS | DIMENSIONS | DIMENSIONES →

Length | Longueur | Longitud Width | Largeur | Anchura Height | Hauteur | Altura

112,2mm **45mm** **43,2mm**



Weight Battery
Poids batterie | Peso

570g



Ean code | Code Ean
Codigo Ean

3660766435972

COMPATIBLE PRODUCTS* / PRODUITS COMPATIBLES* / PRODUCTOS COMPATIBLES*

PART NUMBER | PART NUMBER | PART NUMBER

7621K	7721K	ECG-1350	ECG CARDIOFAX 1350	NKB-301V
7631K	7731K	ECG 1350	MD-BY01	SB-551V

FIT MODEL | MARQUES MODÈLES | MARCAS Y MODELAS

Nihon Kohden / Cardiofax M

Nihon Kohden / Cardiofix 1350

Nihon Kohden / Defibrillator Tec 5500

Nihon Kohden / Defibrillator Tec 5521

Nihon Kohden / Defibrillator Tec 7621

Nihon Kohden / Defibrillator Tec 7721

Nihon Kohden / Defibrillator Tec 7731

Nihon Kohden / ECG 1350 K

Nihon Kohden / ECG Cardiofax 2350

Nihon Kohden / ETC-5521k

Nihon Kohden / TEC-5500

Nihon Kohden / TEC-5521

Nihon Kohden / TEC-5521C

Nihon Kohden / TEC-5521E

Nihon Kohden / TEC-5521K

OUTLINE SAFETY WARNING: USE ONLY WITH IN THE ALLOWED PARAMETERS. Do not short circuit or over-load the battery. Charge only using an approved charger designed specifically to charge this battery. Do not heat above maximum temperatures indicated. Never crush, mutilate, puncture or abuse the battery. Do not dismantle the pack or disable any of the protective devices or circuits. DO NOT USE THE BATTERY IF YOU SUSPECT IT MAY BE FAULTY OR DAMAGED. © Copyright Enix Energies 2005. NB: This document and the product design are the intellectual property of Enix Energies. No document or design may be copied or used for commercial purposes without written permission of Enix Energies. Users must satisfy themselves, by means of testing etc., that products are suitable for their application. Data in this document is for general guidance only; consult cell manufacturers data for definitive information. Information is given free of charge and in good faith, but no responsibility can be accepted for any errors or omission or costs or losses or liabilities arising from the use of this information. All business is conducted to Enix Energies terms and conditions only.

