



Date: 04 May 2026

To whom it concerns,

STATEMENT

The metal foil for electrotherapy, code: H-AE-ROE-FOLAL, with dimensions of 100 × 14.5 cm and a thickness of 0.6 mm, is intended as a material for the individual preparation of treatment electrodes. Electrodes of any required size can be cut from the foil to suit therapeutic needs.

Connection is made using standard patient cables equipped with insulated crocodile clip connectors. The prepared electrode should be attached to the patient's body in the same manner as a standard carbon electrode—using a viscose cover (or alternatively, gauze with the densest possible weave) and secured with Velcro straps.

Electrodes made from metal foil are intended for use in electrotherapy treatments involving direct current (DC), including galvanic, rectangular, triangular, and diadynamic currents.

Sincerely,

Name: Arkadiusz Stokłosa
Position: Key Account Manager
Company Stamp & Signature
+48 725 787 050

ASTAR

Spółka z Ograniczoną Odpowiedzialnością

Swit Street 33 43-382 BIELSKO-BIAŁA

Poland

TIN PL5472113926

tel. +48 33 827 18 56

tel. +48 33 827 18 69

ASTAR Sp. z o.o.
33 Swit St.,
43-382 Bielsko-Biala,
Poland

t. +48 33 827 18 56
e. export@astar.eu
sales@astar.eu
w. www.astar.eu

District Court in Bielsko-Biala VIII Commercial Department,
NCR 0000342160; Registered Capital 10 000 PLN,
TIN PL5472113926;
Business Registration Number 241382390