

Declaration of Conformity

Manufacturer

MEDICONTUR Medical Engineering Ltd.
2072 Zsámbék, Herceghalmi út 1., Hungary
SRN: HU-MF-000024195

We hereby declare on our own responsibility that the products mentioned below, manufactured by us are:
- compliant with the Regulation (EU) 2017/745
- marked CE according to Annex V of Reg (EU) 2017/745

Product Identification

Product Name: Xperience Reflex
Classification: Class I according to Rule 1 Annex VIII of Regulation (EU) 2017/745
Basic UDI-DI: 599302XPERIENCEREFLEXPY

Product name	Catalogue number	Product name	Catalogue number
Xperience Reflex Lens 1.5	CVK-1201	Terra Xperience Reflex	CVK-5191
Remus Black Xperience Reflex	CVK-5125	Viridis Black Clip Xperience Reflex	CVK-5210
Dante Black Xperience Reflex	CVK-5131	Ruber Black Clip Xperience Reflex	CVK-5217
Dante Grey Xperience Reflex	CVK-5137	Sirius Grey Clip Xperience Reflex	CVK-5224
Vitus Grey Xperience Reflex	CVK-5143	Lucius Black Clip Xperience Reflex	CVK-5231
Vitus Havanna Xperience Reflex	CVK-5149	Aquilus Black Clip Xperience Reflex	CVK-5238
Harry Aqua Xperience Reflex	CVK-5155	Flavus Black Clip Xperience Reflex	CVK-5245
Harry Blue Xperience Reflex	CVK-5161	Orion Blue Clip Xperience Reflex	CVK-5252
Albus Blue Xperience Reflex	CVK-5167	Nova Blue Clip Xperience Reflex	CVK-5259
Albus Green Xperience Reflex	CVK-5173	Sora Black Flip Clip Xperience Reflex	CVK-5261
Magnus Xperience Reflex	CVK-5179	Milo Black Flip Clip Xperience Reflex	CVK-5268
Solis Xperience Reflex	CVK-5185	Lark Black Flip Clip Xperience Reflex	CVK-5275

Applied Standards and Common Specifications

ISO 9001:2015 – Quality Management Systems
ISO 14889:2014 – Spectacle lenses — Fundamental requirements
ANSI Z80.1 – Prescription Ophthalmic Lenses
ISO 2409:2020 – Paints and varnishes — Cross-cut test
ISO 8980-5:2005 – Ophthalmic optics — Uncut finished spectacle lenses Part 5: Minimum requirements for spectacle lens surfaces claimed to be abrasion-resistant
ISO 8980-3:2022 – Ophthalmic optics — Uncut finished spectacle lenses Part 3: Transmittance specifications and test methods
ISO 12312-1:2022 – Sunglasses and related eyewear

Törökbálint, 21 October 2025


Benjamin Kontur
Director of Strategy