

# CERTIFICATE OF COMPLIANCE

## CERTIFICAT DE CONFORMITE

Product <i>Produit</i>	CBS High Security sperm straw 0,5 ml 5x20 Paillette CBS sperme 0,5 mL 5x20
Product code <i>Code Article</i>	014650
Batch# <i>Lot N°</i>	CBS 022573
Expiration date <i>Date de péremption</i>	2028-01

We certify that the following controlled goods are in compliance with our internal specifications.

*Nous certifions que les produits contrôlés suivants sont en conformité avec nos spécifications internes.*

Have been sterilized by irradiation, and are in conformance with ISO 13485 requirements for Quality Management system of medical devices and ISO 11137 requirements for process control and routine monitoring of radiation sterilization of health care products.

*Ont été stérilisés par irradiation, et sont en conformité avec les exigences de l'ISO 13485 pour le système de management de la qualité de dispositifs médicaux, et l'ISO 11137 pour les exigences et le contrôle de routine des stérilisations par irradiation des dispositifs médicaux.*

Specifications <i>Spécifications</i>	Acceptance criteria <i>Critères d'acceptation</i>	Results <i>Résultats</i>
MEA Test	Min 80% development to blastocyst at 96h	Compliant
Endotoxin Test	<20 UI/straw	Compliant

Date : 06/03/2025

HIRIGARAY M  
Qualified Person



IONISOS-Chaumesnil  
Zone Industrielle

10500 CHAUMESNIL  
France

**Client**

IMV  
IMV INSTRU  
ZI N°1 - Secteur Est - BP 81  
61300 ST OUEN SUR ITON  
France

**E-Beam Treatment Certificate**

Sales Order No.: 250002671

Client Sales Ref.: CF 148761 - BL1781

Item Reference: 014650 Pallette sperme 0.5 ml

Quantity Treated: 2 Carton(s)

**Treatment Reference:**

000CHA23: 23T01410C - IMV - Pallettes CBS 014650 - CBS 010288

**Treatment Information:**

GR-26-000003372 of 14/02/25

**Client Batch - Comments:**

CBS 022573

**Client Request:**

Dose minimum value 25.0 KiloGray  
Dose maximum value 50.0 KiloGray

**Certificate Type:**

CALCULATED MIN/MAX: Minimum and maximum doses recalculated at any point using the doses read at the control points.  
Each electron beam treated box has a qualitative red indicator  
Dosimetric controls on each pallet

**Uncertainty:**

The 4% dosimetric uncertainty is included in the results doses.

Control point Reference	Expected Minimum dose kGy	Result Minimum dose kGy	Expected Maximum dose kGy	Result Maximum dose kGy
A1+1	25.0	27.4	50.0	40.0

**Treatment controlled by**

CHA- MAXIME CHARPENTIER

Chargé Qualité

Le 14/02/25 à 11:01:11

Certificate was electronically signed

Ionisos Chaumesnil is certified : ISO 9001 – ISO 14001 – ISO 11137 – ISO 13485