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**Laserji in laserska oprema - Preskusne metode za ugotavljanje praga poškodbe, povzročene z laserjem - Razvrstitev sistemov odmerkov medicinskega žarka (ISO 22248:2020)**

Lasers and laser-related equipment - Test methods for laser-induced damage threshold - Classification of medical beam delivery systems (ISO 22248:2020)

Laser und Laseranlagen - Prüfverfahren für die laserinduzierte Zerstörschwelle - Einteilung von medizinischen Strahlführungssystemen (ISO 22248:2020)

Lasers et équipements associés aux lasers - Méthodes d'essai du seuil d'endommagement provoqué par laser - Classification des systèmes de transmission de faisceau médical (ISO 22248:2020)

**Ta slovenski standard je istoveten z: EN ISO 22248:2026**

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**ICS:**

31.260

Optoelektronika, laserska oprema

Optoelectronics. Laser equipment

**SIST EN ISO 22248:2026**

**en,fr,de**

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EUROPEAN STANDARD  
NORME EUROPÉENNE  
EUROPÄISCHE NORM

EN ISO 22248

June 2026

ICS 31.260

English Version

**Lasers and laser-related equipment - Test methods for  
laser-induced damage threshold - Classification of medical  
beam delivery systems (ISO 22248:2020)**

Lasers et équipements associés aux lasers - Méthodes  
d'essai du seuil d'endommagement provoqué par laser  
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faisceau médical (ISO 22248:2020)

Laser und Laseranlagen - Prüfverfahren für die  
laserinduzierte Zerstörschwelle - Einteilung von  
medizinischen Strahlführungssystemen (ISO  
22248:2020)

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Ref. No. EN ISO 22248:2026 E

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## European foreword

The text of ISO 22248:2020 has been prepared by Technical Committee ISO/TC 172 “Optics and photonics” of the International Organization for Standardization (ISO) and has been taken over as EN ISO 22248:2026 by Technical Committee CEN/TC 123 “Lasers and photonics” the secretariat of which is held by DIN.

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INTERNATIONAL  
STANDARDISO  
22248First edition  
2020-11

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**Lasers and laser-related equipment —  
Test methods for laser-induced  
damage threshold — Classification of  
medical beam delivery systems***Lasers et équipements associés aux lasers — Méthodes d'essai du seuil  
d'endommagement provoqué par laser — Classification des systèmes  
de transmission de faisceau médical*

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ISO 22248:2020(E)

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Published in Switzerland

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