



Institut luxembourgeois de la normalisation
de l'accréditation, de la sécurité et qualité
des produits et services

ILNAS-EN ISO 28057:2018

Dosimetry with solid thermoluminescence detectors for photon and electron radiations in radiotherapy (ISO 28057:2014)

Dosimétrie avec détecteurs de
thermoluminescence solides pour le
photon et rayonnements d'électron en
radiothérapie (ISO 28057:2014)

Dosimetrie mit Festkörper -
Thermolumineszenzdetektoren für
Photonen- und Elektronenstrahlung in
der Strahlentherapie (ISO 28057:2014)

09/2018



National Foreword

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Dosimétrie avec détecteurs de thermoluminescence
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radiothérapie (ISO 28057:2014)

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European foreword

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