EU DECLARATION OF CONFORMITY

Name / address manufacturer: Unfors RaySafe AB
Uggledalsväg 29
SE-427 40 Bilidal
Sweden

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Product name: RaySafe i3 868.3 MHz

The product consists of the following sub-products:
- RaySafe Real-time Display 868.3 MHz 1606036
- RaySafe Real-time Dosimeter 868.3 MHz 1601027
- RaySafe Real-time Hub 868.3 MHz 1601034
- RaySafe Video Unit 4760036

Product Options/Accessories: Accessories as described in the accompanying labelling documentation

The object of the declaration described above is in conformity with the following Directives, specified per product in the table below:

  - RaySafe Real-time Display
  - RaySafe Real-time Dosimeter
  - RaySafe Real-time Hub
  - RaySafe Video Unit

- Directive 2014/30/EU on the harmonisation of the laws of the Member States relating to electromagnetic compatibility
  - RaySafe Video Unit

  - RaySafe Real-time Display
  - RaySafe Real-time Dosimeter
  - RaySafe Real-time Hub

The product(s) listed above have been tested in a typical configuration as described in the Manufacturer's accompanying documentation and are fully compliant with the standards listed below. Additionally, the products listed above have been designed, manufactured, tested, and found to be compatible with the devices and accessories described by the manufacturer in the devices accompanying documentation.

Date of Issue: 2019-12-09

Signature: [Signature]
(signed for and on behalf of RaySafe)

Name: Daniel Carlsson
Title: Manager RA/QA

Place of issue: Bilidal, Sweden

www.raysafe.com
The products as mentioned above to which this EU Declaration of conformity is applicable, has been developed, designed and found to be in conformity pursuant to the European harmonized standards specified hereafter.

<table>
<thead>
<tr>
<th>Aspect</th>
<th>Harmonized Standard</th>
<th>Title</th>
<th>Affected product</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radio (RED Directive)</td>
<td>ETSI EN 300 220-1 V3.1.1</td>
<td>Short Range Devices (SRD) operating in the frequency range 25 MHz to 1 000 MHz; Part 1: Technical characteristics and methods of measurement</td>
<td>RaySafe Real-time Display RaySafe Real-time Dosimeter RaySafe Real-time Hub</td>
</tr>
<tr>
<td>Radio (RED Directive)</td>
<td>ETSI EN 300 220-2 V3.1.1</td>
<td>Short Range Devices (SRD) operating in the frequency range 25 MHz to 1 000 MHz; Part 2: Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU for nonspecific radio equipment</td>
<td>RaySafe Real-time Display RaySafe Real-time Dosimeter RaySafe Real-time Hub</td>
</tr>
<tr>
<td>EMC (RED and EMC Directive)</td>
<td>ETSI EN 301 489-1 V2.1.1</td>
<td>Electromagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements; Harmonised Standard covering the essential requirement of article 3.1(b) of Directive 2014/53/EU and the essential requirements of article 6 of Directive 2014/30/EU</td>
<td>RaySafe Real-time Display RaySafe Real-time Dosimeter RaySafe Real-time Hub RaySafe Video Unit</td>
</tr>
<tr>
<td>EMC (RED and EMC Directive)</td>
<td>ETSI EN 301 489-3 V2.1.1</td>
<td>Electromagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz; Harmonised Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU</td>
<td>RaySafe Real-time Display RaySafe Real-time Dosimeter RaySafe Real-time Hub RaySafe Video Unit</td>
</tr>
<tr>
<td>Environmental (RoHS Directive)</td>
<td>EN 50581:2012</td>
<td>Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances</td>
<td>Real-time Display RaySafe Real-time Dosimeter RaySafe Real-time Hub RaySafe Video Unit</td>
</tr>
</tbody>
</table>