

## CLS AB Virtual Patent Marking

The product portfolio of which Clinical Laserthermia Systems AB (CLS AB) is legal manufacturer is covered by a robust intellectual property portfolio, including several patents, trademarks, and copyrights, as well as trade secrets.

The following products are protected by patents in the U.S. assigned to CLS AB and use virtual patent marking. This website is provided to satisfy the virtual patent marking provisions of various jurisdictions including the virtual patent marking provisions of the America Invents Act and provide notice under 35 U.S.C. §287(a). The following list of products and patents may not be all inclusive and foreign patents not listed here, may also apply. For example, some products listed here may be covered by patents in the United States and elsewhere that are not listed, and other products not listed here may be protected by one or more patents in the United States and elsewhere. The following list of products may be covered by one or more of the following U.S.

### Patented Devices of CLS AB

All products (Medical Devices) of which CLS AB is legal manufacturer and marketed in the U.S. are covered by one or more of the following patents.

#### Granted Patents:

Product Brands	Article numbers	Granted patents
Mobile Laser Unit	1001-01, 1001-02, 1001-N2	US8,753,381 US9,884,201 US10,960,223 US11,998,756
Thermoguide	1100-01	US10960223
Laser Applicator (Diffuser)	4017-01, 4017-02, 4017-03, 4017-04 4017-N2, 4017-N4	US8,753,381 US9,884,201 US10,960,223 US10,641,950 US11,333,824 US11,215,750 US11,998,756 US11,808,971 US12,085,750
Laser Applicator (Radial)	4012-01, 4017-05 4017-N5	US8,753,381 US9,884,201 US10,960,223 US11,998,756
MR Introducer	4013-08, 4013-10, 4013-11, 4013-12, 4013-13, 4013-14, 4013-15, 4013-16, 4013-N4, 4013-N5, 4013-N6	US10,960,223 US11,998,756
Tissue Temp Probe	3001-01, 3001-02 3002-01, 3002-02 3003-01, 3003-02	US8,753,381 US9,884,201 US10,960,223

	3004-01, 3004-02	US11,998,756
--	------------------	--------------

**Pending Applications:**

<b>Product Brands</b>	<b>Article numbers</b>	<b>Patent application number</b>
Mobile Laser Unit	1001-01, 1001-02, 1001-N2	US15/619,110 US17/185,355 EP24154551.6 (priority founding) EP24205429.4 (priority founding)
Thermoguide	1100-01	US17/185,355 EP24154551.6 (priority founding) EP24205429.4 (priority founding)
Laser Applicator (Diffuser)	4017-01, 4017-02, 4017-03, 4017-04 4017-N2, 4017-N4	US15/619,110 US17/185,355 US16/470,129 US18/147,587 EP24154551.6 (priority founding) EP24205429.4 (priority founding)
Laser Applicator (Radial)	4012-01, 4017-05 4017-N5	US15/619,110 US17/185,355 US16/470,129 US18/147,587 EP24205429.4 (priority founding)
MR Introducer	4013-08, 4013-10, 4013-11, 4013-12, 4013-13, 4013-14, 4013-15, 4013-16, 4013-N4, 4013-N5, 4013-N6	US15/619,110 US17/185,355 US16/470,129 US18/147,587 EP24154551.6 (priority founding) EP24205429.4 (priority founding)
Tissue Temp Probe	3001-01, 3001-02 3002-01, 3002-02 3003-01, 3003-02 3004-01, 3004-02	US15/619,110 US17/185,355 US15/619110 EP24154551.6 (priority founding)