

Information relating to DE-File number 60 2020 041 891.1

Status on Jan 21, 2025 (Most recent update in DPMAregister on Dec 21, 2024)

Please note: This English version is a non-binding translation of the German register excerpt. Only the German version of the register excerpt is legally binding.

The following registrations exist:

Master data

73]

[-----] Type of IP right: Patent [-----] Status: Pending/in force **DE file number :** 60 2020 041 891.1 [21] **EP file number:** 20 96 0099.8 [96] WO file number: PCT/US2020/057383 [86] [97] **EP** publication number: 4231953 **WO publication number:** 2022093177 [87] [54] Designation/title: ABLATIONSSONDENSYSTEME **IPC main class:** A61B 18/18 (2006.01) [51] **IPC secondary class(es):** A61B 18/12 (2006.01) [51] **DE application date:** Oct 26, 2020 [22] [96] **EP application date:** Oct 26, 2020 [86] WO application date: Oct 26, 2020 Date of first publication: May 5, 2022 [43] Date of publication of grant: Nov 20, 2024 [-----] [71/ Applicant/owner: TriAgenics, Inc., Redmond, OR, US

Inventor: Colby, Leigh E., Lino Lakes, Minnesota 55038, US; WATSON, David, Redmond, OR 97756, US; [-----] Address for service: Dennemeyer & Associates S.A., 81304 München, DE [-----] [-----] Due date: Annual fee for the 6th year/ Oct 31, 2025 [-----] Patent division in charge: 41 [97] EP language of publication: EN - Englisch Designated EP contracting states: AL, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, [84] IE, IS, IT, LI, LT, LU, LV, MC, MK, MT, NL, NO, PL, PT, RO, RS, SE, SI, SK, SM, TR [-----] Published EP/WO documents: EP000004231953A1, EP000004231953B1, W0002022093177 [43] Date of first publication: May 5, 2022 [-----] Date of the first transfer into DPMAregister: Aug 30, 2023 [-----] Date of the (most recent) update in DPMAregister: Aug 30, 2023; Jun 27, 2024; Oct 30, 2024; Nov 5, 2024; Dec 12, 2024; Dec 21, 2024 Procedural data Procedure relating to PCT application [-----] Type of procedure: Procedure relating to PCT application [-----] Legal/procedural status: WO publication Date of legal/procedural status: May 5, 2022 [-----] [----] Date of update of the procedure: Aug 30, 2023 Procedure relating to EP application **Type of procedure:** Procedure relating to EP application [-----] [-----] Legal/procedural status: EPO 1st publication Date of legal/procedural status: Aug 30, 2023 [-----] [-----] Date of update of the procedure: Aug 30, 2023 **Publications** [-----] Type of procedure: Publications [-----] Legal/procedural status: Publication of a mention regarding EP 1st publication by DPMA [-----] Date of legal/procedural status: Oct 12, 2023 [-----] Issue number: 41 **Year:** 2023 [-----] [----] **Publication date:** Oct 12, 2023 [-----] Type of publication: Bibliographic data [----] Date of update of the procedure: Aug 30, 2023 Procedure relating to EP application [-----] **Type of procedure:** Procedure relating to EP application

period)

[-----]

Legal/procedural status: EPO publication of mention regarding patent grant (beginning of opposition

[]	
Publications	
[]	Type of procedure: Publications
[]	Legal/procedural status: Publication by DPMA of mention regarding EP patent grant
[]	Date of legal/procedural status: Dec 12, 2024
[]	Issue number: 50
[]	Year: 2024
[]	Publication date: Dec 12, 2024
[]	Type of publication: Bibliographic data
[]	Part: Part 5