



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

[-----] **Type of IP right:** Patent
[-----] **Status:** Pending/in force
[21] **DE file number :** 60 2020 041 891.1
[96] **EP file number:** 20 96 0099.8
[86] **WO file number:** PCT/US2020/057383
[97] **EP publication number:** 4231953
[87] **WO publication number:** 2022093177
[54] **Designation/title:** ABLATIONSSONDENSYSTEME
[51] **IPC main class:** A61B 18/18 (2006.01)
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[96] **EP application date:** Oct 26, 2020
[86] **WO application date:** Oct 26, 2020
[43] **Date of first publication:** May 5, 2022
[-----] **Date of publication of grant:** Nov 20, 2024
[71/
73] **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
- [84] **Designated EP contracting states:** AL, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, 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, WO002022093177
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- [-----] **Date of the first transfer into DPMAregister:** Aug 30, 2023
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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
- [-----] **Legal/procedural status:** EPO publication of mention regarding patent grant (beginning of opposition period)

[-----] **Date of legal/procedural status:** Nov 20, 2024

[-----] **Date of update of the procedure:** Oct 30, 2024

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

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