

**ELECTRONIC ACKNOWLEDGEMENT RECEIPT**

APPLICATION #	RECEIPT DATE / TIME	ATTORNEY DOCKET #
<b>PCT/US25/53841</b>	<b>11/03/2025 09:06:42 PM Z ET</b>	<b>TraceLoopIL6</b>

**Title of Invention**

Continuous IL-6 Sensor Module

**Application Information**

APPLICATION TYPE	International Application (PCT) for filing in the US receiving office	PATENT #	-
CONFIRMATION #	9800	FILED BY	OREN RAPHAEL
PATENT CENTER #	73020608	FILING DATE	-
CUSTOMER #	207080	APPLICANT NAME	Oren Raphael
CORRESPONDENCE ADDRESS	oren raphael 4355 Sepulveda Blvd, Apt 105 sherman oaks, CA 91403 US	AUTHORIZED BY	-

**Documents****TOTAL DOCUMENTS: 6**

DOCUMENT	PAGES	DESCRIPTION	SIZE (KB)
TraceLoopContinuousIL6.zip	-	-	91 KB
Pct101.pdf	3	PCT/RO/101 - Request form for new International Application - PCT EASY Format	52 KB
Fees.pdf	1	PCT/RO/101 Annex (fee calculation sheet)	43 KB
Continuous IL-6 Sensor Module.pdf	36	-	9516 KB
Continuous IL-6 Sensor Module-ABST.pdf	(1-1) 1	Abstract	98 KB
Continuous IL-6 Sensor	(2-19) 18	Specification	367 KB

Module-SPEC.pdf				
Continuous IL-6 Sensor Module-DRW.pdf	(20-32)	13	Drawings-only black and white line drawings	9130 KB
Continuous IL-6 Sensor Module-CLM.pdf	(33-36)	4	Claims	109 KB

## Digest

### DOCUMENT

### MESSAGE DIGEST(SHA-512)

TraceLoopContinousIL6.zip	A4844F0AC6315E19616868F3A466205C684A41998E143F7E3A B20CF240C4ADBAF3A14BC2FABF1D633DE47BD547A9D44271 3D2CBF4654D32BA6C8953D7FE098F4
Pct101.pdf	2155BF17E0E23AEA88BB07F71B8FB9AC91FAD30C65C05A1A A10099EE4F74A107E7C170B994E733B69FD729ED39864606C 45B1219AB1462439369515C33C43D4C
Fees.pdf	305D3FDC71F11D146D4B3E95FBD55D98178C50375EECE4F2 F73A07108BC22641B1CF9F41A72147FD0957BC276B4D35B5D F7B4092B097EABB41A667C72E886588
Continuous IL-6 Sensor Module.pdf	7960DAB870BF9EA0A84805E1B849B44F5E9725A118A7BD692 0381FE6ADBA576C2C139E84CDBE9229073BB67C7CAA22045 FBC835BFA132E0C2378F987EBD750B4
Continuous IL-6 Sensor Module-ABST.pdf	E1A70B32880EBABF73D0447F06807518513BEF324C0A0BB2F CB479C42538C855BABB642E5DBA3E18F4EDB2FEC508B51C1 F6EAF6A5B07C835FF541CCE8A64B785
Continuous IL-6 Sensor Module-SPEC.pdf	C22A7DF1F9021F5EC2FCB68D6D22BD67C74C4EBF1F6B8859 B336B75970E2FA4F7E481E20213DE1A844696C9AAC73FD87C A76A032DF1C9E4C71B27FD65231E9FC
Continuous IL-6 Sensor Module-DRW.pdf	F9830DD58BDAA4810F697231ABE302F4A13D2471B83E5A441 0F633B27EA443F81E50927D473E7281F78A65ADBEE829633B A4AB82253BD6236E69E406F841F730
Continuous IL-6 Sensor Module-CLM.pdf	B2E08403A64227B874B042C224E021071FF3B4C0B80614C781 30262EBB0B0DB78AA9553858A971CA37D3D9B1D52A46B1F8 B75AE10D21564475F88542E6C68A43

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.