IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

VISIONSENSE CORP.

Petitioner,

V.

NOVADAQ TECHNOLOGIES INC., Patent Owner of

U.S. Patent No. 8,892,190 to

IPR2017-01426

PETITIONER VISIONSENSE CORP.'S <u>UPDATED EXHIBIT LIST</u>



In accordance with 37 C.F.R. § 42.63(e), Visionsense Corp. provides the following list of exhibits that it has filed:

Exhibits

Exhibit	Description	Abbreviation
1001	U.S. Patent No. 8,892,190. "Method and apparatus for performing intra-operative angiography," filed March 13, 2012.	'190 Patent
1002	Little, John R., et al. "Superficial temporal artery to middle cerebral artery anastomosis: intraoperative evaluation by fluorescein angiography and xenon-133 clearance." Journal of neurosurgery 50.5 (1979): 560-569.	Little
1003	U.S. Patent 6,351,663. "Methods for diagnosing and treating conditions associated with abnormal vasculature using fluorescent dye angiography and dye-enhanced photocoagulation," filed September 10, 1999.	Flower I
1004	Japanese Laid Open Patent Publication No. H9-309845 (Translation). "NEAR-INFRED FLUORESCENT TRACER AND FLUORESCENE IMAGING METHOD," filed May 21, 1996.	Jibu
1005	U.S. Patent No. 5,394,199. "Methods and apparatus for improved visualization of choroidal blood flow and aberrant vascular structures in the eye using fluorescent dye angiography," filed May 17, 1993.	Flower II
1006	Specification of Argus 20 with C2400-75i, dated May 1997	Argus 20 Specification
1007	Goldstein et al., "Intraoperative Angiography to Assess Graft Patency After Minimally Invasive Coronary Bypass," Ann Thorax Surg, 66: 1978- 1982, (1998).	Goldstein
1008	Eren, Serdar, et al. "Assessment of microcirculation of an axial skin flap using indocyanine green fluorescence angiography." Plastic and reconstructive surgery 96.7 (1995): 1636-1649	Eren



1009	Decision of European Patent Office Technical Board of Appeal revoking Counterpart Patent No. 1143852	EPO Decision
1010	Translation of Decision of Japanese Patent Office Trial Board revoking Counterpart Patent No. Patent No. 3,881,550	JPO Decision
1011	Summary of Invention Submitted to EPO	Invention Summary
1012	Novadaq 510K showing X-Ray Fluoroscopy as Predicate Device	510K
1013	Takayama et al., Intraoperative Coronary Angiography Using Fluorescein, Ann Thorac Surg. 51:140-143 (1991)	Takayama
1014	Hyvarinen, Lea and Robert W. Flower. "Indocyanine green fluorescence angiography." Acta ophthalmological 58.4 (1980): 528-538	Hyvarinen
1015	The Sony U-Matic Videocassette Recorder	Sony U-Matic
1016	Joseph, et al. "Evaluation of the circulation of reconstructive flaps using laser-induced fluorescence of indocyanine green." Annals of plastic surgery 42.3 (March 1999): 266-274.	Joseph
1017	Declaration of David J. Langer, M.D., dated March 21, 2017	Langer Decl.

Dated: August 15, 2017 New York, New York Respectfully submitted,

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CERTIFICATE OF SERVICE (37 C.F.R. § 42.6(e)(4))

I hereby certify that the foregoing UPDATED EXHIBIT LIST is being served on the below date via electronic mail by agreement to the following counsel of record for the Patent Owner:

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