| UNITED STATES PATENT AND TRADEMARK OFFICE | OFFICE |
|---|--------|

Paper No.____

BEFORE THE PATENT TRIAL AND APPEAL BOARD

MEDIVIS, INC. Petitioner

v.

NOVARAD CORP.
Patent Owner

US Patent No. 11,004,271

Inter Partes Review No. IPR2023-00042

PETITIONER'S MOTION TO EXCLUDE

TABLE OF CONTENTS

| | | Га | ge |
|------|------|---|----|
| I. | INTF | RODUCTION | 1 |
| II. | STA | TEMENT OF MATERIAL FACTS | 2 |
| III. | STA | NDARD FOR ADMISSION OF EXPERT OPINION | 7 |
| IV. | | 'ARAD WAIVED THE RIGHT TO DISPUTE MEDIVIS'S INITION OF A POSA | 9 |
| V. | MUL | LUMUDI'S OPINIONS DO NOT QUALIFY FOR ADMISSION | 10 |
| | A. | Mulumudi Opinions on the Perspective of a POSA Are Inadmissible Because He Lacks the Required Qualifications | 10 |
| | B. | Mulumudi's Opinions Are Not Otherwise Qualified for Admission | 10 |
| | C. | Mulumudi Relies on His Own Say-So | 11 |
| | D. | Mulumudi's DVR-Related Opinions Are Unreliable | 11 |
| VI. | | ENBERG'S OPINIONS DO NOT QUALIFY FOR IISSION | 12 |
| | A. | Rosenberg's Opinions on the Perspective of a POSA Are Inadmissible Because He Lacks the Required Qualifications | 12 |
| | B. | Rosenberg's Opinions Are Not Otherwise Qualified for Admission | 13 |
| | C. | Rosenberg Opined Without Relevant Specialized Knowledge | 13 |
| | D. | Cognitive Bias Explains How Rosenberg Found a New User Interface Requirement in a Non-Existent Claim Term | 14 |
| VII. | | ARAD FAILED TO DISCLOSE THE BASIS FOR ITS FFERED OPINIONS | 15 |
| VIII | CON | CLUSION | 15 |



TABLE OF MEDIVIS EXHIBITS

| Number | Description |
|--------|---|
| 1001 | US Patent No. 11,004,271, claiming priority to March 30, 2017 |
| | (the '271 Patent) |
| 1002 | Excerpts of File history of Application No. 16/574,524, now |
| | the '271 Patent |
| 1003 | Excerpts of File history of Application No. 15/894,595, now |
| | U.S. Patent No. 10,475,244, through which the '271 Patent |
| | claims priority |
| 1004 | Excerpts of File history of Application No. 15/474,702, filed |
| | on March 30, 2017, and now U.S. Patent No. 9,892,564, |
| | through which the '271 Patent claims priority |
| 1005 | Excerpt of Amira 5 User's Guide title through Chapter 2 |
| | (Visual Imaging 2009) ("Amira") |
| 1006 | US Patent Application Publication No. US 2016/0191887 A1 |
| | to Casas, published on June 30, 2016 ("Casas") |
| 1007 | S. Pujol, Ph.D. et al., 3D Visualization of DICOM Images for |
| | Radiological Applications (Surgical Planning Laboratory, |
| | Brigham and Women's Hospital, Boston, Massachusetts 2014) |
| 1000 | ("3D Slicer-Visualization") |
| 1008 | International Publication No. WO 2015/164402 A1 to Doo et |
| 1000 | al., published on October 29, 2015 ("Doo") |
| 1009 | X. Chen et al., "Development of a Surgical Navigation System |
| | Based On Augmented Reality Using an Optical See-Through |
| | Head-Mounted Display," 55 JOURNAL OF BIOMEDICAL |
| 1010 | INFORMATICS 124-131 (2015) ("Chen") Main Application GUI for 3D Slicer |
| 1010 | https://www.slicer.org/wiki/Documentation/4.6/Slicer/Applic |
| | ation/MainApplicationGUI> (last edited 7 November 2016) |
| | ("3D Slicer GUI") |
| 1011 | E. Azimi et al., "Augmented Reality Goggles with an |
| 1011 | Integrated Tracking System for Navigations in Neurosurgery," |
| | IEEE VIRTUAL REALITY 123-124, 123 (IEEE 2012) ("AR |
| | Goggle for Neurosurgery"). |
| 1012 | Declaration of Peter Kazanzides Ph.D. |
| 1013 | Curriculum Vitae of Peter Kazanzides Ph.D. |



TABLE OF MEDIVIS EXHIBITS

| Number | Description |
|--------|--|
| 1014 | Email message entitled "Novarad v. Medivis" and dated |
| | August 3, 2022, from counsel for Novarad, Brett Davis, to |
| | counsel for Medivis, Brian Lemon and others. |
| 1015 | Declaration of Christopher Fraiser (May 22, 2023) [served May 22, 2023] |
| 1016 | Page Vault capture of Slicer.org Main Applications GUI [served May 22, 2023] |
| 1017 | Page Vault capture of Slicer.org Acknowledgements [served May 22, 2023] |
| 1018 | Page Vault capture of Slicer.org Release Details Slicer 4.6.0 [served May 22, 2023] |
| 1019 | Page Vault capture of Google Search Results 3D Visualization and Training [served May 22, 2023] |
| 1020 | A. Federov et al., "3D Slicer as an image Computing Platform for the Quantitative Imaging Network," 30 MAGNETIC RESONANCE IMAGING 1323-1341 (2012) [served May 22, 2023] |
| 1021 | Supplemental Declaration of Peter Kazanzides Ph.D. (May 22, 2023) [served May 22, 2023] |
| 1022 | Transcript of the Deposition of Mahesh S. Mulumudi, M.D. (September 19, 2023) g |
| 1023 | Declaration of Page Vault Representative Todd W. Price (May 19, 2023) (including publicly-accessible complete copies of Exhibit 1007, 3D Slicer-Visualization, and of Exhibit 1005, Amira) [served May 22, 2023] |
| 1024 | Declaration of Internet Archive Representative Nathaniel E Frank-White (May 16, 2023) (including publicly-accessible complete copy of Exhibit 1005, <i>Amira</i>) [served May 22, 2023] |
| 1025 | The Britannica Dictionary Definition of "Confine" from https://www.britannica.com/dictionary/confine (downloaded 9/7/23). |
| 1026 | Merriam-Webster Dictionary Definition & Meaning of "Confined" from https://www.merriam-webster.com/dictionary/confined (downloaded 9/7/23). |
| 1027 | Cambridge English Dictionary Definition of "Confine" from https://dictionary.cambridge.org/us/dictionary/english/confine > (downloaded 9/7/23). |



TABLE OF MEDIVIS EXHIBITS

| Number | Description |
|--------|---|
| 1028 | Declaration of Pamela Keyl (October 10, 2023) |



DOCKET A L A R M

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

