

MEDTRONIC, INC., AND MEDTRONIC VASCULAR, INC.
Petitioners,

v.

TELEFLEX INNOVATIONS S.À.R.L.
Patent Owner.

IPR2020-01341
IPR2020-01342
IPR2020-01343
IPR2020-01344

Declaration of Dean Peterson

1

I, Dean Peterson, hereby declare and state as follows:

1. I make this declaration in connection with evidence submitted by the Patent Owner in connection with IPRs regarding the following patents: 8,142,413 and RE46,116.

2. I began working at Vascular Solutions, Inc. as a Research and Development Engineer in 2005, and I continued in a similar role to the present day. In 2017, Vascular Solutions, Inc. was acquired by Teleflex Incorporated. In this declaration I refer to Vascular Solutions, Inc. and Teleflex Incorporated collectively as “VSI.”

3. **Exhibit 2253** is a true and correct copy of the only substantive pages of Mr. Sutton’s laboratory notebook 83. Laboratory notebooks, including this laboratory notebook, are maintained in the regular course of VSI’s business.

4. **Exhibit 2254** is a true and correct copy of a February 4, 2005 memo regarding Market Feasibility for the GuideLiner catheters. This memo was from Howard Root, who had contemporaneous knowledge of the information contained therein. The memo was made as a regular practice of developing a product at VSI and was maintained in the regular course of VSI’s business on its network.

5. **Exhibit 2256** is a true and correct copy of a February 11, 2005 to June 30, 2006 spend report relating to the GuideLiner development. The report comes from VSI’s accounting system, which is populated and tracked by VSI personnel

with knowledge of the information contained therein on or near the date expenses are incurred. It is a regular practice of VSI to keep such accounting records related to research and development activities and the records were maintained in the regular course of VSI's business.

6. **Exhibit 2257** is a true and correct copy of an invoice and a packing slip from Microgroup received by VSI, along with the related check voucher from VSI related to purchased materials. The records were made as a regular practice of accounting for materials purchased related to VSI development work, and the records were maintained in the regular course of VSI's business at Iron Mountain.

7. **Exhibit 2007** is a true and correct copy of an invoice and a packing slip from Microgroup received by VSI, along with the related check voucher from VSI related to purchased materials. The records were made as a regular practice of accounting for materials purchased related to VSI development work, and the records were maintained in the regular course of VSI's business at Iron Mountain.

8. **Exhibit 2008** are true and correct copies of invoices and a packing slips from Medical Profiles & Engineering received by VSI, along with the related check voucher from VSI related to purchased materials. The records were made as a regular practice of accounting for materials purchased related to VSI development work, and the records were maintained in the regular course of VSI's business at Iron Mountain.

regular practice of accounting for materials purchased related to VSI development work, and the records were maintained in the regular course of VSI's business at Iron Mountain.

10. **Exhibit 2010** is a true and correct copy of an invoice and a packing slip from Mountain Machine, Inc. received by VSI, along with the related check voucher from VSI related to purchased materials. The records were made as a regular practice of accounting for materials purchased related to VSI development work, and the records were maintained in the regular course of VSI's business at Iron Mountain.

11. **Exhibit 2011** is a true and correct copy of an invoice and a packing slip from Medical Engineering & Design Inc. received by VSI, along with the related check voucher from VSI related to purchased materials. The records were made as a regular practice of accounting for materials purchased related to VSI development work, and the records were maintained in the regular course of VSI's business at Iron Mountain.

12. **Exhibit 2013** are a true and correct copies of invoices and a packing slips from SPECTRAlytics received by VSI, along with the related check voucher

Mountain.

13. **Exhibit 2016** is a true and correct copy of an invoice and a delivery note from Medtronic USA Inc received by VSI, along with the related check voucher from VSI related to purchased materials. The records were made as a regular practice of accounting for materials purchased related to VSI development work, and the records were maintained in the regular course of VSI's business at Iron Mountain.

14. **Exhibit 2017** is a true and correct copy of a Memo on Market Feasibility for the GuideLiner catheters. This memo was from Howard Root, who had contemporaneous knowledge of the information contained therein. The memo was made as a regular practice of developing a product at VSI and was maintained in the regular course of VSI's business on its network.

15. **Exhibit 2018** is a true and correct copy of a PowerPoint presentation titled "New Products on the Horizon." The PowerPoint was made by VSI personnel on or near the date in the metadata of the document. The PowerPoint was made as part of the regular practice of preparing for VSI's sales meetings and was maintained in the regular course of VSI's business on its network.

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.