

# Wayne Harper

White Bear Lake, MN

- Email me on Indeed: <http://www.indeed.com/r/Wayne-Harper/b6654018c0c1fb5c>

## Work Experience

---

### **RTG Implantables, Principal Packaging Engineer**

Medtronic, Inc - Fridley, MN

August 2011 to September 2019

- Supported the RTG Implantables business unit as the package label SME in multiple project and submission activities.
- Actively worked to define the EU MDR Patient Implant Card by assessing material and printer options taking into consideration Article 18 requirements, manufacturing, and the needs of the Health Care Professional.
- Mentored other package label design engineers with requirement definition, design, verification, and applicable quality system deliverables.
- Served as acting managed for the RTG Implantables Packaging Engineer Co-op.
- Investigated all package label quality issues, formalizing documentation of root cause and non-conformance per the quality system process.
- Collaborated with project development teams to identify all package label regulatory, design, and manufacturing requirements.
- Managed package label project deliverables by partnering with the Project Management Office, Package Engineers, Project Managers, Localization Project Managers, Manufacturing, and Labeling.
- Designed and released package labels through all phases of the quality system using the current PLM tool (Enovia).
- Authored, routed, and approved package label quality system deliverables via the current Documentum tool (MRCS).
- Defined the Neuromodulation package label process/procedure from initial design to production floor printing.
- Partnered with and traveled as necessary to multiple manufacturing locations to support package label manufacturing activities.

### **Packaging Engineer**

Imation Corp - Oakdale, MN

September 2005 to July 2011

- Packaging Engineer responsible for the commercial and retail USB Flash, Headphones, and Consumer Electronic product lines.
- Reduced plastic usage by 70% by switching from PET clamshell to Natralock® packaging system for USB Flash and Headphones.
- Developed and implemented creative and innovative package designs using ArtiosCad, Adobe Illustrator, and SolidWorks software tools.
- Worked closely with suppliers, graphics, marketing, and sourcing daily to ensure packaging is completed on time and in full.

### **Packaging Engineer**

Boston Scientific - Maple Grove, MN  
May 2008 to August 2008

Lead corporate packaging corrective and preventive action (CAPA) project for 26 active devices.

- Completed gap analysis on current and legacy product packaging systems documentation to ensure compliance with current requirements.
- Updated Director of Packaging and CAPA team members weekly with progress and reported steps necessary to close CAPA.

## **Packaging Engineer**

CIMA LABS INC - Brooklyn Park, MN  
April 2004 to August 2005

Wrote and executed test protocols, according to CGMP standards, for the cold form blister thermoform packaging equipment and bottling line for new material/drug combinations and equipment upgrade change parts.

- Evaluated and tested new package configurations on new and existing machinery to ensure feasibility and manufacturability.
- Communicated with project management, manufacturing engineering, validation, purchasing, quality, R&D drug formulation group, and operations to execute project demands.

## Education

---

### **Bachelor's in Packaging**

University of Wisconsin-Stout - Menomonie, WI  
1998 to 2002

## Skills

---

- Documentum
- Illustrator
- Microsoft office
- Adobe illustrator
- Medical Device
- FDA
- Astm

## Assessments

---

### **Spreadsheets with Microsoft Excel — Familiar**

October 2019

Excel knowledge including common tools, PivotTables, conditional & nested formulas, and custom visuals.

Full results: [https://share.indeedassessments.com/share\\_to\\_profile/d6a993ac979f6a544e0a6de6b6b7ac2deed53dc074545cb7](https://share.indeedassessments.com/share_to_profile/d6a993ac979f6a544e0a6de6b6b7ac2deed53dc074545cb7)

### **Mechanical Skills: Aptitude — Highly Proficient**

October 2019

Understanding and applying mechanical concepts and processes.

Full results: [https://share.indeedassessments.com/share\\_to\\_profile/ea9e4cf72d25bfc601c7ea74702406eaeed53dc074545cb7](https://share.indeedassessments.com/share_to_profile/ea9e4cf72d25bfc601c7ea74702406eaeed53dc074545cb7)

### **Mechanical Skills: Monitoring — Proficient**

October 2019

Monitoring machine indicators to determine appropriate functioning.

Full results: [https://share.indeedassessments.com/share\\_to\\_profile/ece42a176a8889c8fdbd8e0b4b16f51ceed53dc074545cb7](https://share.indeedassessments.com/share_to_profile/ece42a176a8889c8fdbd8e0b4b16f51ceed53dc074545cb7)

### **Numerical Reasoning Skills — Proficient**

October 2019

Quickly and accurately performing basic mathematical operations, recognizing numerical sequences, and interpreting graphs.

Full results: [https://share.indeedassessments.com/share\\_to\\_profile/4c1914d1bf444e54bc2e391a67e26ea0eed53dc074545cb7](https://share.indeedassessments.com/share_to_profile/4c1914d1bf444e54bc2e391a67e26ea0eed53dc074545cb7)

Indeed Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field.

## Additional Information

---

### SOFTWARE KNOWLEDGE

- Microsoft Office suite
- Transform (label software)
- Adobe Illustrator
- MRCS (Documentum)
- Enovia (PLM)