***Spectroscopy’*s 2024–2025 New Product Review** CONFIDENTIAL FORM

For a complimentary listing of your new product in *Spectroscopy'*s 2025 annual review of **new** products, please complete this form. All information will be kept confidential until publication in the May 2025 issue.

**PLEASE NOTE:**

* + - * You may submit *any* product introduced to the market since our May 2024 coverage.
			* **Products must be new!** Please do not submit products that have appeared in previous coverage.
			* One form per product. Maximum of 5 products per supplier.
			* Please avoid marketing hyperbole, and provide just the facts.

**Submission deadline:** March 8, 2025

**Send completed form to:** Will Wetzel atwwetzel@mjhlifesciences.com

Please see the question at the end about trends!

|  |  |  |
| --- | --- | --- |
| **Contact information:** (for our background, not for publication) | Company name: |  |
| Contact name & title: |  |
| Best contact phone number: |  |
| Contact E-mail: |  |
| **Key information about the product:** | **Branded product name:** (Note: We will not include abbreviations for trademarks or copyright symbols, like TM ® or © ) |  |
| **Link** that goes directly to a webpage about this specific product: |  |
| **Specific product type** (e.g., FT-IR spectrophotometer)  |  |
| **Product Use:** Please indicate one of these: Laboratory, Process, Field, or Remote |  |
| **Product Category:** In our published article, in which table should your product appear? (Choose **ONE** from the options listed at the end of this document. Please also see the distinction between accessories and components.)\* |  |
| **If your product is a component or accessory:** | What **analytical techniques** is your component or accessory for? (Enter NA if not applicable) |  |
| **Unique features of your:*** **brand new product or**
* **this new version of your product.**

**This question is essential. Do not skip this question!** | **If your product is completely new:** What is/are the special benefit(s) of your product? What makes it different from similar products on the market? (75 word maximum) |  |
| **If your product is a new version of an existing product:** What specifically is new in this version of the product? (75 word maximum). (Products that are not new will not be included in our review) |  |
| **Applications** | Suggested applications: (75 word maximum) |  |
| **Specifications** | Weight: |  |
| Physical Dimensions: |  |
| **Software—standalone (data analysis software)** | Software name (if applicable): |  |
| Available as separate product? |  |
| 21 *CFR* Part11 compliant? |  |
| ISO 9000 (CMMI) compliant? |  |
| What manufacturers’ systems is your software compatible with? |  |
| **Software—incorporated into an instrument (instrument control software)** | Software version name: |  |
| Is this software brand new or an upgrade of existing software? |  |
| What operating systems will it run under? |  |
| What instrument models are supported by this software? |  |
| **Trends?** | Are you observing any trends that are affecting spectroscopy instrumentation and its use? (This could be broad or apply to a narrow area within the field). Please talk about the field in general, not your specific company. |  |

**\*Product Categories: In our published article, your product will appear in only ONE table, from the options listed below. Please indicate the appropriate table in the corresponding field above.**

Atomic spectroscopy instruments

Fluorescence instruments

Imaging instruments and components

Mass spectrometry instruments

Mid-IR instruments

Near-IR (NIR) instruments

Far-IR/Terahertz instruments

NMR/ESR instruments

Raman spectroscopy instruments

UV–vis instruments

Software products (includes software, reference databases or spectra, software services)

Accessories\*\* (see explanation below for *accessories* vs *components)*

Components\*\* (see explanation below for *accessories* vs *components)*

**\*\*Explanation of *accessories* vs *components*:**

* ***Accessories***are tools used with an instrument—like sample prepara­tion or optical devices. Examples: probe; sample cell or holder; automatic sample handler; controllers, other electronics;
* ***Com­ponents***are integral parts within instruments, like lasers or detectors (cameras). Examples: sources, detectors, windows, filters, fiber optics, lasers, special optics.