

## Former Medical and Clinical Professional Vagner Raso Adds to ScienceMedia's 70+ Years of Experience

SAN DIEGO, CA. (08-26-2021)—ScienceMedia hires clinical and medical expert Vagner Raso to expand their proven clinical trial performance platforms, [SMi Trial™](#) and [SMi Trial<sup>D</sup>](#), and their flagship disease and treatment educator, [SMi Source](#). Raso's experience adds to the 70+ years of combined experience of ScienceMedia's staff.

Raso holds a Ph.D. to accurately interpret clinical and medical processes. He applies his passion for pathophysiology, research methods, and statistics to educational strategies to support visually appealing and state-of-the-art materials for ScienceMedia's education and training products.

As a clinical writer, Raso strengthens ScienceMedia's vision to communicate complex scientific concepts. His main contribution is creating educational materials focused on disease and clinical trials from various therapeutic areas. In addition to collaborating with internal and external stakeholders to meet project expectations, Raso partners with fellow writers as a subject matter expert to authenticate content and context.

Regarding his recent hire, Raso states, "I am excited to be part of a pioneering team that develops trailblazing strategies to support clinical thinking, medical knowledge, and faster discoveries, which ultimately improve patients' quality of life."

For ongoing insight about proven clinical trial performance solutions for clinical trials and disease treatment education, follow ScienceMedia via [LinkedIn](#) or our [blog](#).

### About ScienceMedia

For over 25 years, [ScienceMedia](#) has been at the forefront of delivering innovative multimedia e-learning solutions aimed at improving clinical competency. SMi Trial™ and SMi Trial<sup>D</sup> for decentralized trials mitigate clinical risk and decrease trial cost by optimizing study compliance throughout the lifetime of your clinical trial. SMi Source™ is a mobile-enabled, cloud-based science education library that provides 16,000+ microlearning topics and 400+ complete courses covering a vast catalog of disease and therapeutic areas.

### Contact:

Jen Pfau

[jpfau@sciencemedia.com](mailto:jpfau@sciencemedia.com)

(805) 452-1795