

Kerecis Presentation at the USPTO: Pioneering Innovations in Regenerative Medicine

May 8, 2024

Dan Mooradian, PhD, Chief Technology Officer at Kerecis hf, presented at the Patent Examiner Technical Training Program for Technology Center 3700. Dan was accompanied by Jon Gunnar Gudmundsson of Kerecis and representatives from Workman Nydegger, Justin Cassell, and Sterling Fillmore. Dan's presentation reached hundreds of examiners as he explained the origin of Kerecis, the function of the underlying technology at Kerecis, and how its patents have been instrumental to the growth of Kerecis.

Kerecis, an emerging wound care company, is making remarkable strides in the industry. Kerecis specializes in using fish skin to treat wounds, burns, and other complex acute and chronic wounds including diabetic, venous, trauma, and surgical wounds. Thousands of patients of all incomes, cultures, and races have benefited from treatment with Kerecis. With several US patents and multiple applications pending, related to wound care, Kerecis has also been recognized with numerous innovative awards for its products and services

Workman Nydegger specializes in intellectual property law and litigation. The firm represents a wide array of clients in all areas of intellectual property law, including patent, trademark, copyright, litigation and prosecution, unfair competition, and related licensing matters, and possesses expertise in a diverse range of technologies, including computer systems, software, e-commerce, and information technology; electronics and electrical engineering; pharmaceutical, nutraceutical, chemical, biotechnology, and medical and life science technologies; physics and optics; mechanics and mechanical engineering and alternative energy. For additional information, please visit www.wnlaw.com.

Close GDPR Cookie Settings

workman nydegger

- Privacy Overview
- Strictly Necessary Cookies

Powered by GDPR Cookie Compliance

Privacy Overview

This website uses cookies so that we can provide you with the best user experience possible. Cookie information is stored in your browser and performs functions such as recognising you when you return to our website and helping our team to understand which sections of the website you find most interesting and useful.

Enable All Save Changes