

Annual IP Summit 2023 CLE resources



In collaboration with the High Tech Law Institute at Santa Clara Law

30 November 2023

Contact us at:

www.kilburnstrode.com

Y

London HQ | Hilversum | Rotterdam Eindhoven | The Hague | Munich San Francisco Liaison Office



Kilburn & Strode

In-house counsel general guidance

> Solving in-house counsel challenges in European IP: Transatlantic teamwork https://www.kilburnstrode.com/knowledge/european-ip/solving-in-house-counsel-challenges

> Healthcare wearables – Five useful things to know about patenting their use (part 1: diagnostic uses)

https://www.kilburnstrode.com/knowledge/technology/healthcare-wearables-useful-things-to-know

 Healthcare wearables – Five useful things to know about patenting their use (part 2: treatment by surgery or therapy)

https://www.kilburnstrode.com/knowledge/technology/healthcare-wearables-useful-things-to-know-2

> Healthcare technology and EPO oppositions: why your dependent claims matter https://www.kilburnstrode.com/knowledge/european-ip/healthcare-technology-epooppositions

> European software patentability series

https://www.kilburnstrode.com/knowledge?searchcategory=European%20software%20pate ntability%20series



Kilburn & Strode

Semiconductors and supply chains

> Improving the enforceability of patents in the semiconductor sector https://www.kilburnstrode.com/knowledge/technology/patents-in-the-semiconductor-sector

> Do semiconductor patent strategies need to swing towards Europe? https://www.kilburnstrode.com/knowledge/technology/semiconductor-strategies-in-europe

Create, secure and stabilise – the vital role of patents in supply chains <u>https://www.kilburnstrode.com/knowledge/european-ip/patents-and-supply-chains</u>



AI in Healthcare

> Artificial Intelligence in the Life Sciences – EPO patenting trends https://www.kilburnstrode.com/knowledge/ai/ai-musings/artificial-intelligence-in-the-life-sciences

T1560/19 and T1561/19: black boxes and drafting lessons https://www.kilburnstrode.com/knowledge/ai/ai-musings/black-boxes-and-drafting-lessons

- > AI and IP: Where are we headed? An industry perspective <u>https://www.kilburnstrode.com/knowledge/ai/ai-and-ip-an-industry-perspective</u>
- > Digital Health and AI as medical device

https://www.kilburnstrode.com/knowledge/ai/ai-musings/ai-as-medical-device

> AI technology and patenting in the life sciences part 1: Is AI-based life science innovation patentable? https://www.kilburnstrode.com/knowledge/ai/ai-technology-and-patenting

> Al technology and patenting in the life sciences part 2: When should Al-based life science innovation be patented?

https://www.kilburnstrode.com/knowledge/ai/ai-and-patenting-life-science-inventions-when

> AI technology and patenting in the life sciences part 3: Innovations made using AI https://www.kilburnstrode.com/knowledge/ai/innovations-made-using-ai

> Al in medicine – ways not to get a patent and what we can learn from them

https://www.kilburnstrode.com/knowledge/ai/ai-musings/ai-in-medicine

Kilburn & Strode

Annual IP Summit 2023 - CLE resources

く 4