

Sales Partner (remote, part-time)

Who are we?

Arbrea Labs is a Swiss startup and a spin-off of ETH Zurich (Swiss Federal Institute of Technology). We are developing cutting edge AI and AR technology for digital human avatars creations from mobile devices.

Our focus has been the pre-visualization of reconstructive and aesthetic breast surgery and have proudly produced [the real-time Augmented Reality mirror to pre-visualize aesthetic surgery](#), for both surgeons and patients. Our surgeon tool is available now for any plastic surgeon around the world.

Arbrea Labs comprises a dynamic fast-growing team of strong R&D engineers, sales partners and digital marketers.

What are we offering?

We are more than happy to hear from you and look forward to having you join our team of Arbrea sales partners on a **revenue-share basis**.

Who are we looking for?

As part of our growth, we are building a fully-distributed sales team and are looking for international sales partners to introduce the [Arbrea app](#) to plastic surgeons in your local area.

Learning how the [Arbrea products](#) work will take less than 30 min for low-to-medium technical level candidates. It would be beneficial if you already own an iPad. We encourage you to join us in our journey towards building great experiences for surgeons and patients.

We are particularly interested in working with those who are already in the field of sales for clinics and hospitals. If you are a distributor and/or have experience with implant manufacturers, this is a plus.

We are looking for remote team members with a minimum of **2 – 3 years of professional sales experience and existing network of clients in the aesthetic and plastic surgery industry**, who gladly embrace the startup culture.

Our working language is English, and we expect all candidates to be **fluent in English**.

We kindly ask 3rd party recruitment services to not contact us with respect to this job posting as we are looking for a fully-fledged team member to become a part of Arbrea Labs international family.

Contact: info@arbrea-labs.com