

THE ENT CLINICAL CRO DEDICATED TO ENT, HEARING AND BALANCE RESEARCH

ENT Clinical is a bespoke CRO in the field of ENT hearing and balance clinical research. With a strong scientific background and substantial experience in the public, private, academic and commercial pharma sectors, ENT Clinical works closely with an extensive international clinical network to offer clients tailored advice throughout the development of clinical research programs. Embedded within Julius Clinical, ENT Clinical has the operational capacity of a large CRO, ensuring successful delivery of high quality clinical trials across the field of ENT, hearing and balance.

SUPPORTING TRIALS ACROSS THE FULL RANGE OF LEAD INDICATIONS

- Sensorineural hearing loss;
 - Drug or noise induced
 - Age-related
 - Hereditary
- Central auditory processing disorders
- Tinnitus
- Balance disorders
- Otitis media
- Olfaction and hyposmia

“ The development of precision medicine for ENT, hearing and balance disorders requires a new kind of clinical trial specialist, one that combines a thorough grounding in the research and clinical setting with the experience to set up and run world-leading clinical trials. ”

STRENGTHS ENT CLINICAL

- Scientific core team
- Board of academic and commercial experts
- International network of scientists and clinicians
- Surgical and therapeutic delivery expertise
- Patient pathway knowledge
- Operational excellence

TRANSLATING HEARING DISCOVERIES INTO TREATMENTS FOR PATIENTS

The field of ENT, hearing and balance is being rapidly driven by scientific breakthroughs and growing private and public investments. The next few years will see a significant number of novel therapeutics for ENT, hearing and balance disorders entering the clinical trial phase. These range from small molecule drugs to gene and cell therapies. This emerging field requires sound and validated clinical development methodologies accepted by regulatory authorities. With a focus on ENT, hearing and balance indications, we bring scientific and clinical knowledge together with operational excellence to the design and conduct of clinical trials for biotech and clinical research companies.

FULL SERVICE SUPPORT

With a scientifically driven core team and a well-established international network of scientists and clinicians, trials run by ENT Clinical will efficiently translate hearing discoveries into real-world treatments for patients. The combination of clinical expertise and operational quality with specialist knowledge of the translational and patient pathways in ENT, hearing and balance disorders, results in credible, creative, cost-effective solutions.

- Clinical strategy advice
- Target population identification
- Clinical trial design
- Site identification and feasibility assessment
- Regulatory submissions
- Site set-up
- Clinical trial delivery
- Local staff training
- Site management & monitoring
- DSMB reporting
- Data management
- Statistical analysis
- Trial data interpretation
- Trial data reporting

ENT SITE NETWORK

With a network of over 90 experienced clinicians and clinical sites, we work with experts who are familiar with all therapeutic delivery approaches to the inner ear and central auditory pathways: from systemic administration and local delivery through drops, sprays and intratympanic injections, to surgical approaches via a cochlear implant or delivery device.

FOR FURTHER INFORMATION



Dr. Helen Blackshaw
COO

With a 20 year background in both science and finance Helen has worked in the field of ENT, hearing and balance clinical research for the last 10 years, leading the successful design and delivery of early phase clinical trials of novel hearing therapies through to late phase ENT clinical studies.



Erik van Zandbergen
CEO

Erik has supported pharmaceutical and biotech companies in early phase drug development for over 15 years. He has worked for both large and small CROs and in project management, business development and general management roles.



Chief Scientific Adviser: Professor Anne G M Schilder

Prof. Schilder is a world leading ENT surgeon and trialist. She has over 25 years of experience in developing, conducting and leading clinical trials in ENT, Hearing and Balance disorders.