Dr. Nahen, what is OCT angiography and how does it work?
OCT angiography (OCT-A) is an application of optical coherence tomography (OCT), which, as we all know, documents differences in reflectivity within tissues such as the retina. In contrast to traditional OCT, OCT-A analyzes not only the intensity of the reflected signal but also the time changes in the reflection caused by moving particles – for example erythrocytes flowing through vessels. These changes in the OCT signal, measured by repeatedly capturing OCT images (B-scans) at each point on the retina, allow the creation of an image contrast between the perfused vessels and the surrounding tissues, which does not display any time changes in the OCT signal due to the lack of movement.

How does OCT angiography differ from fluorescence angiography (i.e. fluorescein and indocyanine green angiography)? Is there a decisive advantage?
Compared with traditional fluorescence angiography, this new method offers both clinical and practical advantages, although it does come with its physical limitations. One very significant advantage of OCT-A is that it does not require a contrast agent, so the associated risks of dye injection are eliminated. For this reason, OCT-A can be performed more frequently than fluorescence angiography. In addition, OCT-A makes it possible to visualize distinct vascular networks at different depths in the retina. Fluorescence angiography does not offer this kind of spatial resolution. Speaking figuratively, OCT-A allows clinicians to move through the vascular network of the retina layer by layer.

What existing technology is employed and what has been additionally developed or utilized?
OCT angiography is based on the established SPECTRALIS imaging platform. To achieve the scanning speed needed for OCT-A, we have introduced a new OCT module called OCT2, which offers improved image quality across the whole depth of field at a considerably higher capture speed of 85,000 Hz. OCT2 is thus well suited for advanced applications such as OCT-A.

What is the future potential of OCT angiography?
OCT-A offers great diagnostic potential for ophthalmology, particularly in terms of identifying and classifying degenerative changes in the perfusion behavior of the retinal vasculature and following these changes over time. Many experts agree that the procedure offers new, treatment-relevant information in a wide range of applications and in some cases could even replace fluorescence angiography. Consider, for example, the numerous follow-up examinations involved in the course of intravitreal anti-VEGF therapy. I see a huge potential for OCT-A to track how degenerated vessels respond to treatment. However, at present, more intensive clinical investigations are required before specific recommendations can be made.
...and where are its limits?
Despite the enthusiasm, it is important to recognize that the technology does have some limitations. Static or very slow flow phenomena such as capillary leakage and polyps are not well visualized on OCT-A. In such cases, it is not possible to generate sufficient motion contrast. With OCT-A, it is also not possible to differentiate between arteries and veins in the same way as with the inflow of dye in fluorescence angiography. In addition, interpreting the 3D images may pose a challenge as this is still a relatively new technique.

Will OCT angiography replace fluorescence angiography completely?
From our perspective, OCT-A and fluorescence angiography offer diagnostically complementary information. Both procedures are of diagnostic significance and this will not change in the future. It remains to be seen how great the overlap is. In some applications, however, OCT-A does have the potential to replace fluorescence angiography. This is a very exciting development for us and we are supporting the work of various research groups to establish practice guidelines.

What are the clinical applications of OCT angiography?
Does it have implications for pharmaceutical research?
The development of OCT-A is a clear indication of the rising demand for diagnostic innovation. Early users confirm that the combination of OCT-A with other diagnostic imaging modalities will offer an improved understanding of many clinical conditions. For years, the use of multimodal imaging has allowed a more targeted approach for individualized treatment. The high-resolution, 3D visualization of the vasculature provided by OCT-A is extremely interesting for pharmaceutical research, because it can help map functional changes resulting from new therapies. The noninvasive nature of this imaging modality is also attractive for use in clinical studies. We are in contact with pharmaceutical companies regarding OCT-A as well as other proprietary imaging modalities.

What does it offer the physician and the patient? Who benefits the most?
The identification of degenerative changes in the microvasculature, which is not possible with other procedures, would be a huge advantage for the physician. From a patient’s perspective, the possibility of an earlier, more comprehensive diagnosis and the opportunity to avoid many fluorescent dye injections are both significant advantages.

Is it just for hospital use or could it also be utilized by physicians in private practice?

At this time, OCT-A is still in a clinical evaluation phase. To achieve reliable outcomes that can later be transferred to the use of OCT-A by private practitioners, experience needs to be gained under trial conditions. For this reason, OCT-A is currently mostly used in clinical settings. As previously mentioned, OCT-A offers great diagnostic potential for ophthalmology, particularly in terms of identifying degenerative changes in the perfusion behavior of the retinal vasculature. As such, OCT-A is set to become an important tool for physicians in private practice in the future, just as OCT already is today. It is a subject that the ophthalmology world should be paying close attention to.

Where did the idea for OCT-A arise? Was it in your own R&D department?
Good products require input from company research and development as well as from external collaborators. To bring an innovative product to market, we work closely with different groups, both at a pure research level and in applied clinical research. We have been toying with the idea of imaging vascular perfusion for many years now. Take, for example, the Heidelberg Retina Flowmeter (HRF), launched in the early 1990s, or our extensive experience in the field of perfusion measurement and angiography with the SPECTRALIS HRA. Thus, I would describe OCT-A as a result of continuous innovation in our product range.

How long does it take for an idea like this to go from concept to a clinically useful product?
That’s an interesting question, and one that has no simple answer. At a minimum, several years are required. We constantly consider the limitations of existing technologies and look for opportunities to improve diagnostic performance and clinical flow. We have identified the limitations of conventional angiography and have been working on developing a number of advancements like OCT-A for some years. The new OCT2 module provides us with the hardware necessary to transform these ideas into marketable products.

What were the greatest challenges so far in developing OCT-A?
Eye movements pose one of the greatest technical challenges in ophthalmic OCT imaging. In OCT-A, reflection must be measured repeatedly at exactly the same point on the retina. In addition, a large number of densely spaced cross-sections need to be acquired to achieve a high-resolution 3D dataset. Even with the fastest commercially available OCT components, OCT-A datasets can suffer from motion artifacts unless effective eye tracking is used. This poses a real problem and risk from a diagnostic perspective. To avoid this, we
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use a technology called TruTrack Active Eye Tracking, which detects eye movements during acquisition and only saves datasets that were definitely captured without any eye movements. It is a kind of built-in quality assurance system. Moreover, the TruTrack Active Eye Tracking system repositions the OCT scan at the correct location on the retina if an eye movement has occurred. This patented technology ensures that the dense 3D volume scans required for OCT-A can be taken without motion artifacts that would otherwise diminish the clinical value of OCT-A.

What remains to be done? Can the module be refined even further?

Of course! If we just think back to traditional OCT, we have been refining and expanding the areas of application and functions for years, and the same will undoubtedly be true for OCT-A. Although the technology is very exciting and we are enthusiastic about its possibilities, it is still in its infancy.

Do you think the technology could also find use outside ophthalmology?

OCT is already employed in other fields such as neurology, dermatology, and cardiology. As these specialties also often deal with the issues surrounding vascular perfusion, OCT-A is of great interest to doctors in those fields as well.

Does your company have a specific development philosophy, and how would you describe it? What can we expect next?

We are celebrating our 25th anniversary this year. Looking back over the years, two aspects become particularly clear. For one, we only develop and market products if we are completely convinced that they are clinically relevant and will really help us to advance diagnostic imaging. We are constantly breaking new ground when it comes to new technologies. However, we always follow the principle of validating new procedures and forming a deep understanding of them before we commercialize new technologies. This process usually takes years, but it ensures that our technologies are not sold before they are truly ready. Our customers know that if Heidelberg Engineering markets something, it has been thoroughly tried and tested. It is also important to us to be able to offer our customers long-term solutions. The SPECTRALIS OCT is a shining example. We do not see it as a product with a short lifecycle, but as a flexible platform that can be expanded and updated with state-of-the-art technology. The new OCT2 module, which serves as the basic platform for OCT-A, not only is available for new devices, but also can be used to upgrade a range of existing devices. In our opinion, this sustainability is an outstanding source of added value to our customers.

*The OCT Angiography Module is under development and not for sale yet.

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