How AUBURN engineers DELIVER A DOSE
How AUBURN engineers DELIVER A DOSE

No need to squint; eye drops may soon be a thing of the past.

An Auburn team of biomedical engineers has developed a new method to deliver eye medication through contact lenses. These smart contacts are the first to deliver a constant flow of antibiotics, anti-inflammatories or anti-allergy drugs without changing your vision, or while correcting it. By engineering the lens chemistry and structure to create memory, the lenses are nearly 100 times more effective than medicated eye drops and can be worn as daily disposable lenses or for up to 30 days as extended wear lenses.

Dry your eyes. Wipe your tears. Pop in your lenses; there’s no more getting your cheeks wet.

Learn more at eng.auburn.edu/smartcontacts