The ophthalmologists order the drug's through the online list, then the pharmacist prepares it/them. When the patient leaves the hospital, the pharmacist gives the drug to the patient, along with a leaflet with details about product storage and possible side effects.

**Results** In the study period, 68 patients received prescriptions for five categories of ocular formulations: antibiotics, antimiocotics, immune-suppressors, immune-modulators and oncologic drugs. The hospital pharmacists recorded patient responses to these formulations. Of the 12 patients who received antibiotics, 11 responded positively while one did not provide a response. Antimiotics were prescribed to 25 patients: 20 responded favourably, four unfavourably and one did not provide feedback. Of the 25 patients prescribed immune-suppressors, 10 responded positively, two negatively, two did not respond and 11 are still in treatment. Three patients received immune-modulators, with two responding favourably and one still in treatment. Anticancer formulations were provided to three patients, all of whom responded positively.

This system facilitated analysis of the outcomes of the various treatments. **Conclusion** Most of the patients responded to the drug treatment positively and all gave positive feedback about the leaflet. The online prescription system streamlines the work of the pharmacist and the ophthalmologist.

**REFERENCES AND/OR ACKNOWLEDGEMENTS**
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