In 2019, 3094 IOLs of 18 different models were implanted. In 95% of the patients (2918 implants) we used only two models. Between October and November 2019, 98.5% of the IOLs present in the hospital on DA were encoded and uploaded to the management program (8 models with 332 different codes). This allowed an acceleration of DA recovery, more traceability of the implants and easier report data. Between January and November 2019, 2879 IOLs were implanted with no incident report received. Between December 2019 and February 2020, 772 IOLs were implanted; of these, 6 defective IOLs were returned to pharmacist, who provided to report the incident to the Ministry of Health. The problems concerned defects of the pre-loaded IOLs injectors.

**CONCLUSIONS**

The IOLs managed by hospital pharmacy, in addition to a logistic improvement, has allowed a more furthered investigation on the causes of their return and has encouraged the ophthalmologist to point out non-compliances. The project, slowed down for the COVID emergency, will be extended to other types of PMDs.