



## Eye

Donor corneas are used to restore the sight of patients with corneal disease. Sclera is used primarily in oculoplasty whereas part sclera is reserved mainly for glaucoma surgery.

Our certified technicians process eye tissue in the aseptic laboratory conditions of Héma-Québec's partner eye banks.

- Every tissue is meticulously assessed and processed in accordance with pre-established quality criteria and consistent with the various standards currently in effect.
- Microbiological cultures are performed on each tissue to ensure the absence of unacceptable micro-organisms on transplanted tissue.
- Tissues are then refrigerated or frozen.



HÉMA-QUÉBEC

| Human Tissues

## Cornea

Catalogue No.	Preservation
200500	Refrigerated

## Pre-cut cornea for DSAEK

Catalogue No.	Preservation
200505	Refrigerated

## Pre-peeled cornea for DMEK

Catalogue No.	Preservation
200506	Refrigerated

## Cornea in ethanol

Catalogue No.	Preservation
200507	Refrigerated

## Half a cornea in éthanol

Catalogue No.	Preservation
200508	Refrigerated

## One-third of a cornea in ethanol

Catalogue No.	Preservation
200509	Refrigerated

## Whole eye, frozen

Catalogue No.	Preservation
200504	Frozen

## Sclera

Catalogue No.	Preservation
200501	Refrigerated

## Part sclera 1/2

Catalogue No.	Preservation
200502	Refrigerated

## Part sclera 1/12

Catalogue No.	Preservation
200503	Refrigerated

