



Tony Guida starts the operation, top left, by preparing the solutions in which the cornea will be frozen. Then, top right, he lifts the cornea after removing it from the eye. Finally, left, the vial contains the corneal tissue, ready for chilling.



ithony ess. in) store

needs iccordam to

pupil, Many trans-nce of

orneas

e, and

donor

ll vial.

c sub-)isture naging

ulated (S, are on the a con-

7 zero.

il was is city at the almolr pro-zburg, ent of

while meas, splant-

an be Iready Cryo-where scars 'giene, It.

ide to its ex-ybody death,

) 8-B

shown elicate

he cornea goes into the freezer for the final chill.



. *

Wedneeday, April 28, 1971



Liquid nitrogen evaporates rapidly as it is being poured into the freezer which will chill the vials.

