**Eye scanning**

a. A person looks through eyepiece.(To use a system or a device ... )

b. The laser scans the eye.

c. The computer records microscopic details of the eye.

d. It translates data into a unique barcode.(After ..., ... and ... .)

e. The system matches it to the one in the database recorded originally.(Then ... .)

Whenever a person wishes to gain access to the protected resource. They ought to look through eyepiece. The laser scans the eye. Meanwhile the computer records microscopic details of the eye. When the scanning is done, it translates data into a unique barcode. There’s a moment to provide access, but it’s not until after the system has matched the barcode to the one in the database recorded originally. If there’s no this very conformity, then the system refuses.