The UPLAB Gel Card Reader device is designed to accurately read the results on gel cards. This device performs the necessary reading process for the blood grouping method with gel cards quickly and accurately.

Thanks to its high-resolution screen and user-friendly interface, the UPLAB Gel Card Reader device provides an efficient working opportunity for its users. Additionally, with its powerful image processing algorithm that provides fast and reliable results, processes can be carried out more effectively with fewer errors.



Gel Card Reader Features:

- Gel Card Barcode Reader
- Bidirectional LIS Connection
- Image Processing Gel Card Reader Software
- User-Friendly Graphic Interface
- Storage of Gel Card Images
- Access to Previous Test Results
- Presenting Results in Report Format
- Compact and Lightweight Design
- Touch Screen
- Electrostatic Powder Coated Steel
- Device Dimensions: 215x285x150 mm
- Device Weight: 3.5 kg
- Power Input: 12V DC



