MedicScan OCR True Parse is a powerful solution for scanning and retrieving information from medical insurance cards! Not only can MedicScan OCR True Parse automatically extract vital information from the insurance cards, but it can place the data into appropriate fields. In addition to this, the image of the card will become interactive, allowing the user to select specific fields, parts of a field, or even multiple fields together for additional extraction.

MedicScan OCR True Parse quickly and accurately captures the image of medical insurance cards from both sides* of the card. The captured image can be attached to the patient's electronic chart, saved to a file, or exported to various applications, emailed, and sent to an FTP or web address.

Scanner
MedicScan OCR True Parse comes with a twain compatible A6 color scanner with a resolution up to 600 DPI. The scanner connects to the computer's USB port, thus requiring no external power supply, and has small footprint.

Ease of use
The application is as easy as inserting the card into the scanner and MedicScan will do the rest! Just insert the card into the scanner and watch how MedicScan OCR True Parse does all the rest!

In a matter of seconds, your medical card is scanned and ready to be saved to a file, exported to various applications such as a database, MS Word and Excel, etc., as well as emailed or sent by FTP and the web.

*In one scan or two scans, depending on the scanner.

Features
- Automatic data extraction
  Data is automatically extracted into appropriate text fields.

- Fully automated scanning process
  Chain-feeding media into the scanner, while image processing and data extraction take place automatically in the background.

- Automatic page-feed detection
  Launches the scan job immediately upon the insertion of a card into the scanner.

- Extensive export capabilities
  Export to various applications, email, FTP and the web.

- Image auto alignment
  Automatically corrects incorrect card insertion.

- Capable of scanning any photo media including paper photos, ID cards and checks.

- SDK Kit available for developers.

- Scans Driver's Licenses and ID's in order to automate registration and retrieval.