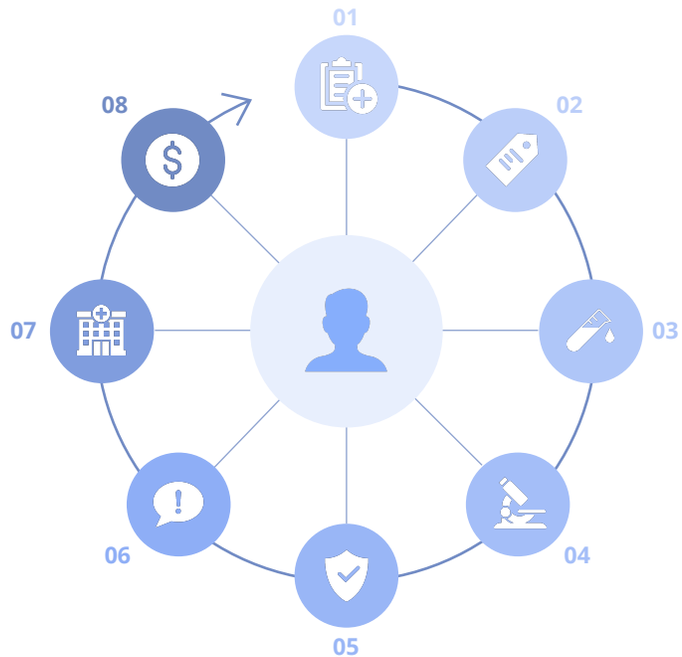


Putting it in Perspective

Our modern, cloud-based platform helps clinical labs maximize operational efficiency, generate more revenue and promote positive patient outcomes.

The following infographic highlights the ways in which Dendi streamlines workflows from the minute an order is placed to the moment payment is fulfilled.



01 | Placing an Order

The provider signs in and enters the login info that the lab provided then places an order and follows system prompts to add all the required information.

02 | Printing a Barcode

The provider can print out a sample label or requisition form with a unique barcode that is digitally tied to the corresponding order, so lab staff can access it even if the provider can't print it.

03 | Receiving the Sample

The lab receives the physical sample and logs into Dendi to pull up the accessioning page. The team then scans the sample's barcode to let the provider know it was received.

04 | Testing the Sample

Once the lab runs the requested tests, users can easily import results either through uploaded files or direct connections from the instruments to our system.

05 | Verifying the Results

Test results must be verified before they can be sent back to the provider. During setup, controls and control sets can be added to ensure compliance and accuracy.

06 | Critical Results

If a test comes back with critical or abnormal results, Dendi automatically flags it so that the lab can contact the provider and quickly communicate updates.

07 | Accessing Results

Once results are ready, the provider can log into the system to directly access them and print out reports.

08 | Fulfilling a Claim

Dendi integrates with billing software to streamline internal processes and help labs get paid for their work. The system uses guardrails to collect all the appropriate information at each point in the process, keeping turnaround times low and reimbursement rates high.

For more information, visit our website dendisoftware.com or email us at hello@dendisoftware.com