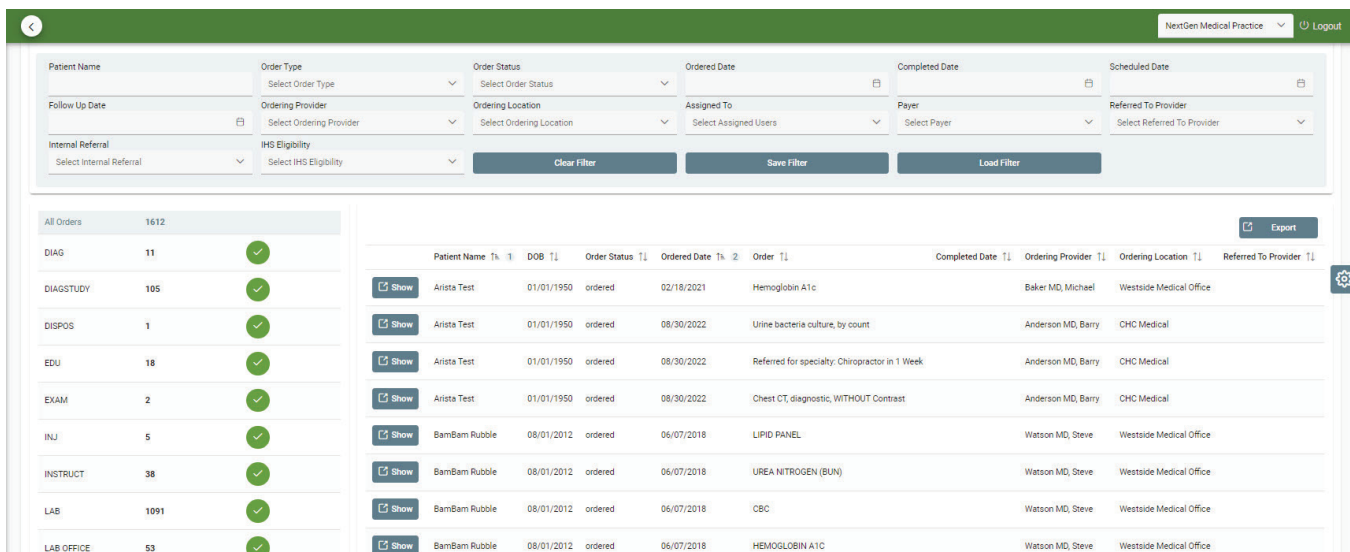


# Order Management Solution for NextGen

## Simplify your Order Management Workflow



The screenshot displays the eMedApps Order Management Solution interface. At the top, there are filter options for Patient Name, Order Type, Order Status, Ordered Date, Completed Date, and Scheduled Date. Below these are more filters for Follow Up Date, Ordering Provider, Ordering Location, Assigned To, Payer, and Referred To Provider. There are also buttons for 'Clear Filter', 'Save Filter', and 'Load Filter'. On the left, a summary table shows the number of orders for various categories: All Orders (1612), DIAG (11), DIAGSTUDY (105), DISPOS (1), EDU (18), EXAM (2), INJ (5), INSTRUCT (38), LAB (1091), and LAB OFFICE (53). The main area shows a list of orders with columns for Patient Name, DOB, Order Status, Ordered Date, Order, Completed Date, Ordering Provider, Ordering Location, and Referred To Provider. Each order row has a 'Show' button.

With the eMedApps Order Management solution, your team can easily manage and track your orders at the practice level without opening each patient record.

- View order status across the practice on an informative dashboard.
- Drill down into a practice level orders report that can be filtered by:
  - Order Status
  - Type
  - Location
  - Assigned To
  - Provider
  - Payer
  - IHS Eligibility
  - Order Date
  - Completed Date
  - Scheduled Date
  - Follow up Dates
  - and more
- Document at the click of a button. Your NextGen system will be automatically updated.
- Send tasks to users in NextGen.

Referral management can be a significant issue for clinics. The Order Management solution simplifies the process to save valuable time.

**Contact us to learn more about Order Management**

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