

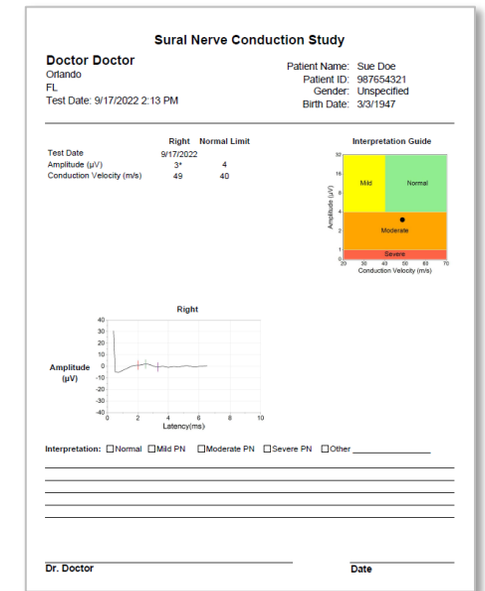
# DPNCheck Reporter

Operations Workflows  
and Best Practices



# DPNCheck Reporter Workflow Best Practices

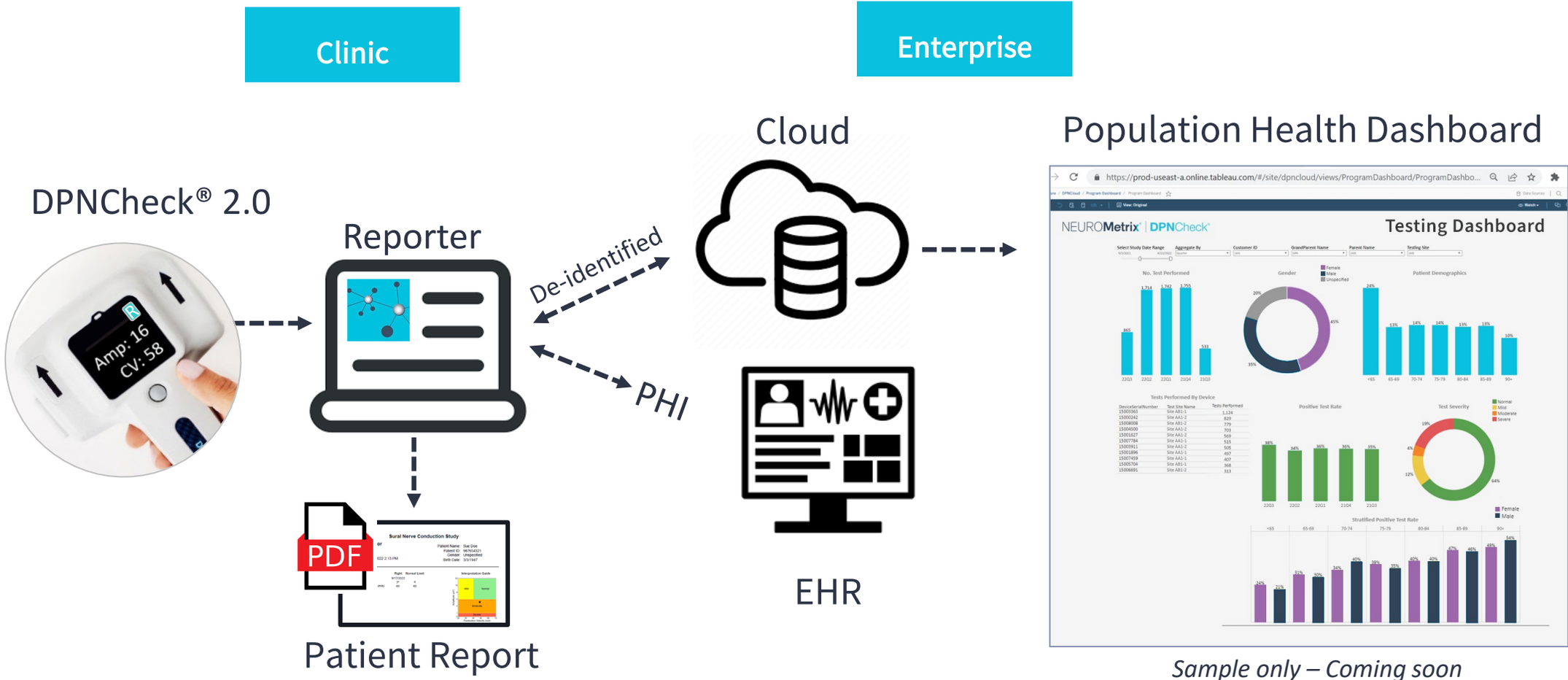
- Download the software, then define repositories in partner's own system where patient data will be pushed and saved (NeuroMetrix has no access to PHI).
- Import a table containing individual technician and provider profiles (names/credentials/NPI/etc.)
  - Reduces data entry, enables more reliable reporting across practices
- Once DPNCheck test is complete, end user connects device via USB and manually inputs patient demographic information:
  - Patient ID
  - First Name
  - Last Name
  - DOB
  - Height
- Report is automatically generated and merged with patient data
  - Print as PDF and upload to EHR once Provider signs off on report
  - OR Upload as structured data via HL7 uni-directional export to Partner organization's own IT systems or EHR
    - Custom scripts and mapping needed from the Partner IT to ensure data match
    - Requires defined repositories for patient files on Partner's infrastructure



# DPNCheck Reporter Workflow

- Future State – Currently in Discussion:
  - Development of bi-directional **EHR integration using HL7**
    - EHR integration takes orders and populates the relevant fields in Reporter automatically
    - Eliminates manual data entry and reduces input errors

# DPNCheck Reporter Workflow



# Appendix

# DPNCheck Reporter IT Installation Workflows

Step 1: Download Install files, documentation from the Reporter website  
(IT)

Step 2: Install Reporter locally onto a system to begin setup of Master Install  
(IT)

Step 3: Determine Reporter Setting configuration desired by the organization  
(IT plus key stakeholders)

Step 4: Configure settings to Master Install per Step 3  
(IT)

Step 5 (Optional): Obtain lists for Physicians and Technicians needed for patient reports  
(IT plus key stakeholders)

Step 5 (Optional): Insert Physician/Technician information into Master Install  
(IT)

Step 6: Generate Scripts for pushing the Master Install of Reporter to all required endpoints  
(IT)

Step 7: Use Reporter!

# Use Cases – Why Start Using DPNCheck Reporter

- Applies normal limits using best-practices
- Helps standardize test interpretation
- Documents study, including raw waveforms