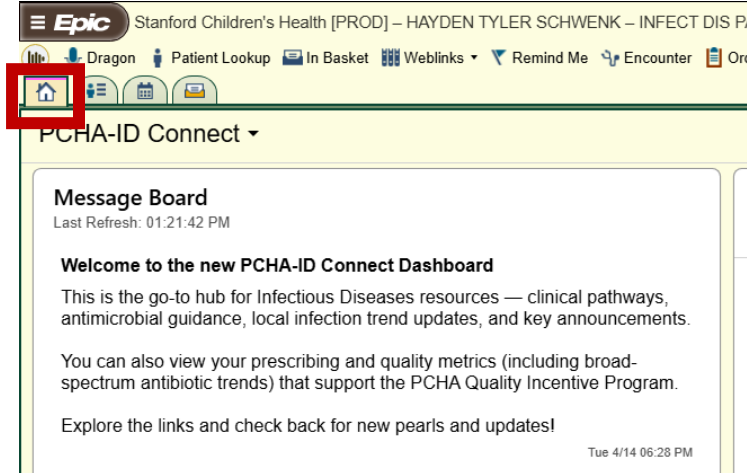




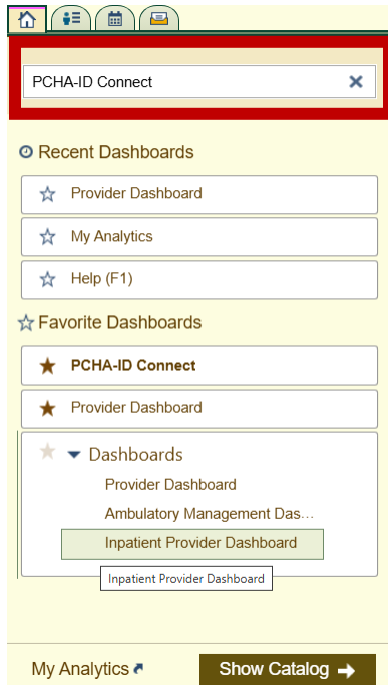
PCHA-ID Connect EPIC Dashboard

How do I access the dashboard in EPIC?

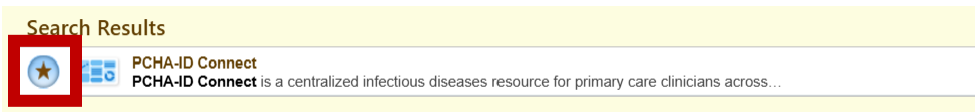
1. Open EPIC
2. Click **HOME** (house icon in upper left corner)



3. Search “PCHA-ID Connect” and press Enter



4. Click the **star icon** to favorite it



5. Double-click to open the dashboard



What is included in the dashboard?

- A. Message board with ASP updates
- B. Your clinic Schedule at a Glance
- C. In Basket Glance
- D. Link to PCORI/CORIZA Antibiotic Prescribing Report
- E. Respiratory Virus Trends
- F. Stewardship pearls for continuing medical education
- G. Resources, including CORIZA ARTI guidelines

The screenshot shows the PCHA-ID Connect dashboard with several sections:

- A. Message Board:** Contains a welcome message and links to resources.
- B. Schedule at a Glance:** Shows a provider (SCHWENK, HAYDEN TYLER) and appointment options.
- C. In Basket Glance:** A table showing patient metrics.
- D. PCORI/CORIZA Antibiotic Prescribing Report:** A link to view the report.
- E. Respiratory Virus Trends:** A line chart showing the number of patients for various viruses over time.
- F. Continuing Medical Education:** A section with educational content about high-dose Augmentin XR.
- G. Resources:** A list of quick links and clinical pathways.

How do I access my Antibiotic Prescribing Report?

1. When you click “Click here to view your report” in the center panel, it will open a live Tableau dashboard.

This detailed view shows the 'PCORI/CORIZA Antibiotic Prescribing Report' section with a red box around the link 'Click here to view your report.' Below it is the 'Respiratory Virus Trends' chart, which is currently blank.



PCORI/CORIZA Antibiotic Prescribing Report

What does the Antibiotic Prescribing Report show?

- A. PCHA overall narrow-spectrum prescribing rate
- B. Clinic-level rates
- C. Your clinic's rates
- D. Your individual rate

The screenshot shows the 'PCORI/CORIZA Antibiotic Prescribing Report' for the period 1/2/2026 to 4/21/2026. Callout A points to the overall narrow-spectrum prescribing rate of 74%. Callout B points to a bar chart showing narrow-spectrum prescribing rates by clinic. Callout C points to the 'Enc Depart...' dropdown menu. Callout D points to the 'Provider NPI' dropdown menu.

| Enc Department Name | Unique Encounters with Antibiotics Prescribed | % Narrow Spectrum Prescribing |
|---------------------------------------|---|-------------------------------|
| PEDS LOS GATOS 14777 LOS GATOS BLVD | ~200 | ~74% |
| PEDS BURLINGAME 1720 EL CAMINO | ~180 | ~74% |
| PEDS MONTEREY 1900 GARDEN | ~160 | ~74% |
| PEDS WALNUT CREEK 1776 YGNACIO VALLEY | ~140 | ~74% |
| PEDS LIVERMORE 1134 MURRIETA | ~120 | ~74% |
| PEDS LOS ALTOS 842 ALTOS OAKS | ~100 | ~74% |
| PEDS LIVERMORE 1133 E STANLEY | ~80 | ~74% |
| PEDS SAN MATEO 50 S SAN MATEO | ~60 | ~74% |
| PEDS PLEASANTON 5575 W LAS POSITAS | ~40 | ~74% |
| PEDS PLEASANTON 5720 STONERIDGE MALL | ~20 | ~74% |

How can I explore the data further?

1. Select your **clinic** and your **NPI** to drill down to your personal data
2. In the far right column
 - a. Adjust the time period (make sure “**YES**” is selected in the “**Use Custom Dates**” field)
 - b. Filter out to specific ARTI categories by checking/un-checking the “**ARTI Dx Category**” filters

Callout 2 points to the 'Use Custom Dates?' dropdown menu, which is set to 'Yes'. Callout 3 points to the 'ARTI Dx Category' list, which includes (All), Acute otitis media, Acute sinusitis, Community-acqu..., and Streptococcal ph...