



healthcurrent

Update

January 2021

Migrate to the New HIE 3.0, Contact Your Account Manager Today

HIE Participants, it's time to make the switch to HIE 3.0, our new HIE platform.

All HIE services are now available from the new platform, including:

- Real-time alerts,
- Batch alerts,
- Dynamic alerts, and
- Document Query & Retrieve ([Click here](#) for an explanation of how Query & Retrieve works.)



Make the Switch by June 30. To date, over 400 participating organizations in Arizona are utilizing the new platform for HIE services, including [COVID-19 Alerts](#). We encourage you to follow their lead and migrate to the new platform.

You'll want to make the switch. The new platform is a vendor-agnostic, cloud-based solution that promises to offer **improved user experience, system performance, and reliability**.

Contact Your Account Manager Today! Migrating the above services to HIE 3.0 is a simple process – and it starts with you contacting your designated Health Current account manager or HIESupport@healthcurrent.org. **We ask that you begin your migration to the new HIE 3.0 platform before June 30, 2021.**

We thank you in advance for collaborating with our team to ensure a smooth transition of your organization to the new HIE 3.0 platform.

NOTE: Effective April 1, 2021, Microsoft's Internet Explorer® 11 (IE11) will no longer be included as a compatibility browser. It will be replaced by Microsoft Edge® in the **Health Current portal access supported browsers list**.

Summit Spotlight: EMS Use of HIE on 911 Calls, Treat & Refer Programs



ACHIEVE | 2020

Creating Connections. Achieving Results.

Learn more about how Emergency Medical Services (EMS) are using the HIE on 911 calls, through the Treat & Refer programs.

- Moderator: **Mike, Mote**, Chief Strategy Officer, Health Current
- Presenters: **Brent Burgett**, EMS Deputy Chief, **Mesa Fire Department**
- **Natalie Becker**, Community Services Outreach Coordinator, **Tucson Fire Department**
- **Paul Luizzi**, Fire Chief, **Goodyear Fire Department**
- **Jesus Rivera**, Battalion Chief, **Surprise Fire-Medical**

[Click here to watch the video.](#)



Information Blocking – Resources for Healthcare Providers



The Office of the National Coordinator for Health Information Technology (ONC) published the [Information Blocking Final Rule](#) on May 1, 2020. The Information Blocking Rule ([45 C.F.R. Part 171](#)) **went into effect on June 30, 2020**. The compliance deadline, originally scheduled for November 2, 2020, has been [extended to April 5, 2021](#).

The Information Blocking Rule implements a requirement of the [21st Century Cures Act](#), which prohibits healthcare providers, health information technology (IT) developers, health information networks (HINs) and health information exchanges (HIEs) from impermissibly interfering with the access, exchange or use of electronic health information (EHI).

Health Current, Arizona’s HIE, is providing the following documents to assist organizations to comply with the new rule. [Learn More](#)

Welcome New HIE Participants

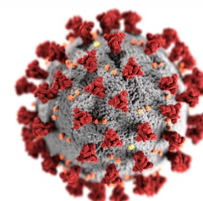
We want to welcome our newest participants to the HIE. For a complete list of HIE Participants, [click here](#).



To learn how the HIE can help your practice have more complete information for better care and better outcomes, contact **Jayme Pina, Recruitment Manager**, at 602-688-7216, via [email](#) or complete an [HIE Interest Form](#).

Company	Organization Type
TLC Treatment Center	Behavioral Health Provider
Atlas Medical Group, Inc.	Community Provider
Dayton Family Medicine	Community Provider
Dr. Coralee H. McKay, MD Telemedicine	Community Provider
Fusion Medical Care, PLLC	Community Provider
Just 4 Kids, PLC	Community Provider
Midwest Internal Medicine	Community Provider
New Life Urgent Care, LLC	Community Provider
Northern Arizona Medical Group, PLLC	Community Provider
Optima Medical - Old Pueblo Healthcare	Community Provider
Optima Medical - Prescott Healthcare Solutions, LLC	Community Provider
Queen Creek Health Center	Community Provider
Vidal Medical Office, PLC	Community Provider
Yavapai Pediatrics	Community Provider
Ajo Ambulance, Inc.	Emergency Medical Services (EMS)
Priority Ambulance	Emergency Medical Services (EMS)
eMed Labs, LLC	Laboratory
Aegis Homecare, Inc.	Long-Term and Post-Acute Care
Aegis Hospice, Inc.	Long-Term and Post-Acute Care
Archstone Care Center	Long-Term and Post-Acute Care
Canyon HomeCare and Hospice	Long-Term and Post-Acute Care
Casa de la Luz Hospice	Long-Term and Post-Acute Care
Elements of Elder Care	Long-Term and Post-Acute Care
Firstat Home Health Services, LLC	Long-Term and Post-Acute Care
Foothills Rehabilitation Center	Long-Term and Post-Acute Care
Sapphire of Tucson	Long-Term and Post-Acute Care
Scottsdale Village Square	Long-Term and Post-Acute Care

Health Current COVID-19 Alerts Continue to Support the Arizona Healthcare Community



In our effort to support the Arizona healthcare community response to [the COVID-19 pandemic](#), Health Current, Arizona’s Health Information Exchange (HIE), now offers COVID-19 Alerts, real-time and batch alerts on all COVID-19 lab results received by the HIE.

The community response has been positive, and interest strong, with over 200 Participants currently receiving COVID-19 Alerts and support. Here’s just one example of how Participants are using the alerts to be better prepared during the pandemic:



HIE Testimonial | COVID-19 Alerts

"Of the **COVID-19 Alerts** we receive from Health Current, we've found that **roughly 6 percent of them are positives**. Working with the HIE, we configured the results in a way to **trigger alerting and infectious status with our EHR**. This allows our healthcare providers to be better prepared with the necessary PPE, in turn **minimizing exposure and potential infection of our staff**."

- **Craig Norquist, MD**, HonorHealth, *Chief Medical Information Officer*

[Click here to learn how to get started with COVID-19 Alerts.](#)

Stay Covered, Stay Healthy, #MaskUpAZ

[Click this link](#) for outreach materials you can share to remind everyone to #MaskUpAZ.

Connect with Health Current

