



# Meaningful Use Manager

Automate Meaningful Use Calculations, Tracking, and Clinical Quality Measures

Since the introduction of ARRA and Meaningful Use requirements, Meaningful Use Manager has helped more than 60 hospitals accept, merge, and unify data to calculate, track, and report on Meaningful Use Objectives and Clinical Quality Measures. Meaningful Use Manager is ONC-ATCB certified for any HIS system, and maintenance covers updates for Stages 2 and 3. Hear what our customers are saying:

## **Johnson Memorial Hospital: MAGIC, 87 beds in Franklin, Indiana:**

*"The Iatric Systems Meaningful Use tool has been a fantastic resource for Johnson Memorial Hospital. It gives you the data you need to measure each requirement, improve on the requirements, and focus on critical processes. Both tools, MUM and CQM, allowed our organization to plan for the gaps. We needed to understand where we were as it relates to each element so we could plan appropriately. This allowed us to focus on the gaps versus guessing at the gaps. CQM gave us immediate feedback — we now have the data and we can make improvements."*

**Scott R. Krodel, BS, MHA**

Chief Information Officer, Johnson Memorial Hospital

## **Conway Medical Center: MAGIC, 210 beds in Conway, South Carolina:**

*"By using Iatric Systems Meaningful Use Manager, we were able to see our goals come together in a real time fashion — all stakeholders now have a visual ability to see and monitor the objective percentages. The professional services were outstanding and met all our challenges of pulling in data from multiple systems. We attested on September 27, 2012."*

**Mickey Waters**

IT Director, Conway Medical Center

## **Good Samaritan Hospital: C/S, 376 beds in Los Angeles, California:**

*"We could not have made our MU Stage 1 deadline without our partnership with Iatric Systems and the Meaningful Use Manager tool. The time and labor it would have taken to bring all these pieces together and present in a simple dashboard for the executives, we did not have available."*

**Craig Bremner**

Project Leader, Revenue Cycle Apps. & Interfaces, Good Samaritan Hospital

## **Benefis Health Systems: 6.x, 335 beds in Great Falls, Montana:**

*"Meaningful Use Manager was one of the most useful tools that I have seen in a very long time that actually provided the support that was advertised. We could not have met the Meaningful Use requirements as easily as we did without this product. Iatric Systems went above and beyond to ensure that the product delivered what we needed or made the modifications that we needed. It is refreshing to find a product that lives up to its advertised value."*

**Lee Roath**

System CIO, Benefis Health System