



## CARE: Clinical Analytics Results Engine<sup>SM</sup>

Transforming clinical data into  
actionable intelligence

### A patented analytics solution bridging clinical acumen and business intelligence

The myMatrixx Clinical Analysis Results Engine — CARE<sup>SM</sup> — is a suite of data products that deliver actionable insights carefully designed to elevate the effectiveness of your clinical pharmacy strategy. Now in version 3.0, CARE achieves this by targeting more than 30 critical pharmacy utilization patterns throughout the claim lifecycle.

### The CARE product portfolio includes:

- **CARE Analytics:** Measured pharmacy utilization across all criteria and patients. Monitors therapy patterns and reduces the time spent analyzing detailed prescription data.
- **CARE Scores:** Proprietary health risk scores computed for each patient monthly based on measured pharmacy utilization across all CARE criteria. Identifies candidates for clinical intervention.
- **CARE Threshold Alerts:** New for version 3.0, a fully customizable communication triggered by up to 30 CARE criteria at the patient level. Used to initiate clinical interventions.
- **CARE Measured Impacts:** This new feature demonstrates changes in spend, targeted utilization and adjusted CARE scores after interventions



#### Reports delivered in fully customizable formats

- Interactive dashboards
- Excel spreadsheets
- Raw data
- PDF
- PowerPoint slides



# Advanced data tools to measure and manage pharmacotherapy risk



## The next generation of clinical analytics

CARE Analytics and CARE Scores help achieve an elevated understanding of a patient's overall drug utilization through curated pharmacotherapy risk scores. Combined with intervention data, CARE provides unprecedented visibility into the effectiveness of interventions. CARE also delivers real-time monitoring to continuously assess the risk versus benefit of drug therapy.



## Fully customizable interactive dashboards

myMatrixx CARE is delivered through a series of interactive dashboards providing insights into utilization trends, as well as current and predicted patient pharmacotherapy. CARE dashboards are fully customizable, user friendly and can be used online or offline.



**Working together, working for better.**



## Continuing improvements with CARE 3.0

### New clinical criteria

12 new critical clinical pharmacy criteria have been added, including benzodiazepine use, Beers criteria use and polypharmacy to better identify constantly changing utilization patterns.

### New CARE dashboard package

Redesigned to facilitate the analysis of patient CARE Scores using all 30 criteria as well as new features to better understand how interventions affect scores.

### CARE categories

All new feature that groups criteria into discrete categories to allow a simplified and targeted look at scores.