

Health Intelligence – Risk Stratification, Case Finding & Interventions Management

Health Intelligence is a leading software provider of information management solutions for health organisations in the UK. Our main areas of focus are on Diabetic Eye Screening services and population based data analysis to improve Long Term Conditions diagnosis, promote prevention and identify cost savings. For more information, visit www.health-intelligence.com

Our Risk Stratification, Case Finding & Interventions Management tool is Lot 2 (Platform as a Service), Lot 3 (Software as a Service) and Lot 4 (Specialist Cloud Services).

Service Name

Risk Stratification, Case Finding & Interventions Management Tool

Service Description

Our Risk Stratification & Case Finding tool will help you deliver a cost-effective service by identifying very high risk patients who will benefit the most from an immediate and early intervention. These very high risk patients are people who are likely to be high service hospital users in the future.

Our Risk Stratification tool now supports the Unplanned Admissions Direct Enhanced Service 2014/15, where the “very high risk” patients include the top 2% of adult patients (aged 18 and over) of the practice’s registered list.

For pricing, see Health Intelligence Pricing Document

Features

- Fully Managed Service using secure N3 based web browser software application
- Supports all the different primary care clinical systems
- Highly flexible as it supports multiple risk algorithms including the Kings Fund Combined Predictive Model and the Nuffield Trust recalibrated Combined Predictive Model
- Risk profiling in support of the “frail elderly”
- Seamless process of case-finding and referring patients to appropriate early interventions

Benefits

- Pro-active disease management and preventative services will reduce hospital episodes
- Population level solutions to transform the care of patients
- Supports GPs in payment processes e.g. Unplanned Admissions Direct Enhanced Service 2014/15