

# THE NAHR NEWSLETTER

## Non Arthroplasty Hip Register

### My Dashboard

## Getting started

Email [customer.support@bluespier.com](mailto:customer.support@bluespier.com) for a username and password. These can also be obtained by support staff to enter your data.

Telephone Bluespier helpdesk: 0333 014 6363

### Data collection forms

Obtain the new data collection forms MDS 1.1 [here](#)

[NAHR homepage](#)

[Data Entry Portal](#)

## Improved features

The new user interface will be going live for all users during the last week of February and is combined with and update to the Extended Data Set (EDS v1.1 [here](#)).

Key improvements include:

- Updated look and feel with iPad optimisation
- New fields for documenting the single most severe area of articular cartilage damage to both the acetabulum and femoral head.
- Powerful reporting function which allows surgeons to download their own data for any selected time period into a spreadsheet allowing analysis by data fields.
- Surgeons can interrogate clinical outcomes of their own patients in real time.

## NAHR Workshop at BHS Meeting, London

As part of the launch of the new user interface and extended data set, there will be a workshop at the British Hip Society between **0930am and 1100am on Monday 2 March 2015** although technical support from Amplitude will be available all day to support existing users and to get new users up and running.

## NAHR Data Requests

- The independence of the reporting of data remains critical to the credibility of the NAHR. The BHS will protect the confidentiality of the information contained in the NAHR and maintains high-level data security procedures. Data Policy is available [here](#) in Documents for Download section.
- The registry is not supported by public funds and therefore Freedom of Information requests are not applicable.
- All requests for data are considered by the NAHR sub-committee of the BHS and requests are published on the BHS website [here](#) in NAHR Data requests section.
- All data presented to the User group and Executive will be anonymised at surgeon level. No clinician, including those on the Executive, will be given access to identify individual surgeon data.