## Medication Reconciliation (MedRec)





Frequently Asked Questions

## How can I access a previous Safer Healthcare Now! MedRec National Webinar?

Safer Healthcare Now! MedRec webinars have been taking place since 2006. Since that time a variety of MedRec topics have been presented including speakers who:

- have successfully implemented MedRec processes in acute, long-term, ambulatory, home and primary care settings and at various transition points in patient care.
- are conducting or have conducted MedRec related research
- describe Accreditation Canada requirements for MedRec practices
- represent multi-disciplinary viewpoints on MedRec •
- have developed tools and resources to support MedRec in Canada •

New webinar content is posted to both the Safer Healthcare Now! and ISMP Canada websites as described below-one week following the webinar.

Content from Safer Healthcare Now! webinars including webinar recordings and presentation slide decks are accessible as follows:

1. Webinars from 2009- present

**ENGLISH** (click to access)

FRENCH\* (click to access)

Click on the year of the call (e.g. 2014 Calls) and then click on the call title to access page where slides & recording are posted. \* Only the webinar slide decks are available in French. The webinar recordings are in English only.

To access French content directly from an English webpage, click "Français" in the upper right hand corner of the screen.





## 2. Webinars from 2006-present

- 2014 webinars are found <u>here</u> (click on the tab "Education and Training"). The webinars are listed in time sequence with most recent webinars at the top of the webpage.
- 2006-2013 webinars can be found <u>here</u>. This linked PDF is organized in time sequence starting with most recent (2013) webinars.

*Note:* Once this PDF is open using the "Control-f" function, the document can be searched by keyword. This document is currently only available in English.

For those using the MedRec Community of Practice, you can also find content related to MedRec webinars <u>here</u>.