Harmonized procedure for EU/EFTA member states

This procedure applies **solely** to training qualifications corresponding to EU Directive 2005/36/EC Annex V 5.2.2. for **general care** and Annex V 5.5.2. for **midwifery** where the completion date falls **after** the reference date listed in the Annex.

Training countries:

Austria, Belgium, Bulgaria, Croatia, Czech Republic, Cyprus, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Liechtenstein, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Spain, Slovakia, Slovenia, Sweden, United Kingdom.

Request

You open an account on www.precheck.ch for a mandatory PreCheck.

PreCheck

You submit a mandatory PreCheck along with your documentation on our online portal and follow the corresponding instructions. If your PreCheck result is positive, you will receive an application form for a recognition request.

Application

Following receipt of your request form, you are sent the application form. You submit your application along with the necessary documentation. You then pay the one-off invoice.

Invoice

The invoice includes the processing and recognition fee of CHF 550. A fee of CHF 130 for entry in the National Register of Healthcare Professions NAREG is also payable.

Recognition acknowledgement

If all conditions for recognition or certification of conformity with EU Directive 2005/26/EC are met, you will receive the recognition acknowledgement.

Your professional qualifications will be recognized accordingly, and you will be entered in the National Register of Healthcare Professions NAREG.

B2 language certificate

Your language skills must be demonstrated if:

- you completed your training in a language that is not one of Switzerland's national languages or
- you do not have a B2-level language diploma

Formal review

The following review takes place:

- Has all documentation been provided?
- Do your qualifications comply with Annex V of the EU Directive?
- Is B2-level language proof required?

