Basic-level haemodialysis course for nurses Workflow version

Course description

This course has been designed for haemodialysis nurses who wish to develop the necessary skills to work with the Diamant software application. In this basic-level course, nurses will learn how to interpret professionally essential data regarding the patient's status and how to input basic data pertaining to the patient's dialysis treatment.

The course participants will be provided with a PC/laptop onsite, so that they can practice and interactively emulate the exercises whilst they are being explained to them.

During the course, the participants will be given time to fulfil practical tasks after the theory behind each subject has been explored. The course will be concluded with casuistry.

This course is relevant to present-day practices within a dialysis unit.

What participants will learn

- Use help sheets, the interactive help function (F1 key) and the Diamant user guide.
- Explanation of programme's core concepts (concepts such as login/logout, search functions, setting personal preferences, patient/centre-side, choosing passwords).
- Input of a new HD prescription or modifying an existing one.
- Input of the vascular access entry point.
- Input tasks, where to visualise them in the system and how to end them.
- Sign-off a dialysis session; all tabs in this screen will be described, including any eventual observations/actions leading off from this screen.

Admission criteria

Basic knowledge of Windows applications.

Course duration

• One half-day (3,5 hours).

Where

- Onsite during the launch of Diamant.
- The Diasoft training room in Leusden.

Number of participants in Leusden

Minimum 2 and maximum 12 participants.

Number of participants onsite

• Dependant on the available space at the hospital/dialysis unit in question.

Certificate

Participants will receive a certificate after completion of the course.

Accreditation

 This Diasoft course is accredited by the accreditation commission of the quality register V&V.

