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Nemocnice Sokolov hledá lékaře

ANESTEZIOLOGA A INTENZIVISTU

Připojte se k našemu dynamickému týmu v prestižním akreditovaném soukromém zdravotnickém zařízení. Nabízíme skvělou příležitost stát se součástí týmu, kde je kladen důraz na kvalitu péče a spokojenost našich pacientů i kolegů. Přijďte s námi tvořit budoucnost zdravotnictví a užijte si práci, která má smysl. Přineste své zkušenosti právě k nám a budete mít možnost se aktivně podílet na rozvoji intenzivní péče a realizovat své vlastní nápady. Ať už jste čerstvý absolvent nebo zkušený odborník, pokud máte vášně pro anesteziologii a intenzivní péči, rádi Vás přivítáme do našeho týmu.

Jsmo připraveni Vás plně zaškolit a podpořit ve Vašem profesním růstu.

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