

Ⅶ. 論文発表

Ⅶ. 1 中央市民病院

Ⅶ. 1. 1 循環器内科

1. 古川 裕：【新人さんの理解力アップ！先輩がまとめた これだけ！ 循環器の解剖・疾患ノート】【はじめに 循環器の解剖 ～まずは正常な状態を知ろう！～】～ 正常の大動脈の走行とおもな分枝/大動脈壁の構造/正常の冠動脈の構造とその働き/心臓の4つの腔と4つの弁膜/心筋と心膜/心拍の調整(刺激伝導系). *ハートナーシング* 35 (4) : 306-316, 2022
2. 木下 慎：【新人さんの理解力アップ！先輩がまとめた これだけ！ 循環器の解剖・疾患ノート】【特集3 大動脈疾患】大動脈とは/大動脈瘤/大動脈解離. *ハートナーシング* 35 (4) : 345-352, 2022
3. 江原夏彦：【新人さんの理解力アップ！先輩がまとめた これだけ！ 循環器の解剖・疾患ノート】【特集2 弁膜疾患】大動脈弁狭窄症/大動脈弁逆流/僧帽弁狭窄症/僧帽弁逆流症. *ハートナーシング* 35 (4) : 327-344, 2022
4. 谷口智彦：【新人さんの理解力アップ！先輩がまとめた これだけ！ 循環器の解剖・疾患ノート】【特集1 冠動脈疾患】労作性狭心症/冠攣縮性狭心症/急性冠症候群. *ハートナーシング* 35 (4) : 317-326, 2022
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