

| 医療処置項目 | 医師回答 | | | | | 看護師回答 | | | | |
|---|----------|-------|----------|-------|-----------|---------------|----------|--------|-------|-----------|
| | 現在について | | 今後について | | | 現在について | | 今後について | | |
| | A | B | C | D | E | A | B | C | D | E |
| 我在看護師が実施している! | 施術が実施すべき | 計 | 看護師が実施可能 | 看護師一覧 | 看護師評価(実績) | 現在看護師が実施している! | 施術が実施すべき | 計 | 看護師一覧 | 看護師評価(実績) |
| 162 鎮痛剤の選択・使用 | 34.9% | 33.7% | 66.3% | 43.7% | 22.6% | 57.2% | 22.5% | 77.5% | 57.4% | 20.1% |
| 107 小児のミルクの種類・量・濃度の決定 | 14.4% | 34.0% | 66.0% | 23.7% | 42.0% | 11.8% | 40.0% | 60.0% | 18.4% | 41.7% |
| 82 中心静脈カテーテル抜去 | 3.0% | 34.0% | 66.0% | 26.8% | 39.3% | 2.4% | 57.6% | 42.4% | 10.7% | 31.8% |
| 57 気管カニューレの選択・交換 | 10.4% | 34.0% | 66.0% | 19.1% | 46.9% | 12.3% | 44.2% | 55.8% | 13.5% | 42.3% |
| 141 特定健診などの健康診査の実施 | 19.2% | 34.4% | 65.6% | 33.9% | 31.7% | 14.2% | 52.3% | 47.7% | 17.9% | 29.9% |
| 128 手術の補足説明：“術者による患者とのリスク共有も含む説明”を補足する時間をかけた説明 | 11.3% | 35.2% | 64.8% | 20.5% | 44.3% | 12.7% | 60.2% | 39.8% | 13.0% | 26.8% |
| 131 血糖値に応じたインスリン投与量の判断 | 17.2% | 35.3% | 64.7% | 24.7% | 40.0% | 22.2% | 38.1% | 61.9% | 23.9% | 38.0% |
| 142 子宮頸がん検診：細胞診のオーダー(一次スクリーニング)、検体採取 | 3.9% | 35.3% | 64.7% | 18.2% | 46.5% | 0.8% | 62.0% | 38.0% | 6.1% | 31.9% |
| 126 手術時の臓器や手術器械の把持及び保持(手術の第一・第二助手) | 10.8% | 35.9% | 64.1% | 21.3% | 42.8% | 8.5% | 64.0% | 36.0% | 11.3% | 24.7% |
| 4 トリアージのための検体検査の実施の決定 | 5.3% | 36.0% | 64.0% | 19.6% | 44.4% | 6.1% | 41.1% | 58.9% | 11.9% | 47.0% |
| 129 術前サマリーの作成 | 18.7% | 36.4% | 63.6% | 28.2% | 37.4% | 14.5% | 71.8% | 28.2% | 13.9% | 14.4% |
| 63 人工呼吸管理下の鎮静管理 | 20.8% | 36.5% | 63.5% | 20.2% | 43.2% | 23.7% | 46.4% | 53.6% | 19.1% | 34.5% |
| 2 直接動脈穿刺による採血 | 2.0% | 36.8% | 63.2% | 17.0% | 46.2% | 1.7% | 55.8% | 44.2% | 6.9% | 37.3% |
| 157 胃薬・制酸剤の選択・使用 | 19.7% | 37.1% | 62.9% | 39.4% | 23.5% | 44.7% | 26.3% | 73.7% | 54.1% | 19.6% |
| 137 血液透析・CHDFの操作、管理 | 12.1% | 37.1% | 62.9% | 14.1% | 48.8% | 17.9% | 45.9% | 54.1% | 15.3% | 38.8% |
| 62 人工呼吸器モードの設定・変更の判断・実施 | 11.1% | 37.3% | 62.7% | 11.4% | 51.3% | 10.2% | 42.6% | 57.4% | 8.8% | 48.6% |
| 104 飲水の開始・中止の決定 | 12.2% | 37.4% | 62.6% | 28.2% | 34.5% | 18.2% | 30.7% | 69.3% | 34.1% | 35.2% |
| 110 胃ろう、腸ろうのチューブ抜去 | 5.9% | 37.8% | 62.2% | 21.3% | 40.9% | 2.9% | 56.4% | 43.6% | 10.7% | 32.9% |
| 55 ACT(活性化凝固時間)の測定実施の決定 | 7.1% | 37.9% | 62.1% | 27.9% | 34.2% | 5.0% | 59.5% | 40.5% | 12.4% | 28.1% |
| 201 認知・行動療法の実施・評価 | 7.7% | 38.1% | 61.9% | 21.2% | 40.7% | 10.5% | 37.5% | 62.5% | 15.7% | 46.8% |
| 15 経腹部的膀胱超音波検査(残尿測定目的)の実施の決定 | 8.2% | 39.3% | 60.7% | 27.3% | 33.4% | 10.4% | 48.5% | 51.5% | 21.0% | 30.5% |
| 121 麻酔の補足説明：“麻酔科による患者とのリスク共有も含む説明”を補足する時間をかけた説明 | 11.8% | 39.8% | 60.2% | 14.3% | 45.9% | 12.3% | 62.7% | 37.3% | 11.9% | 25.5% |
| 105 食事の開始・中止の決定 | 11.1% | 39.8% | 60.2% | 26.0% | 34.2% | 17.3% | 33.2% | 66.8% | 31.7% | 35.1% |
| 32 感染症検査(インフルエンザ・ノロウイルス等)の結果の評価 | 9.3% | 40.1% | 59.9% | 32.7% | 27.1% | 7.3% | 55.1% | 44.9% | 20.4% | 24.5% |
| 113 膀胱ろうカテーテルの交換 | 8.1% | 40.2% | 59.8% | 17.9% | 42.0% | 4.8% | 66.1% | 33.9% | 7.7% | 28.2% |
| 88 胸腔ドレーン低圧持続吸引中の吸引圧の設定・変更 | 13.1% | 40.4% | 59.6% | 19.4% | 40.2% | 21.1% | 53.3% | 46.7% | 20.5% | 26.2% |
| 61 経口・経鼻挿管チューブの抜管 | 10.9% | 41.1% | 58.9% | 18.4% | 40.6% | 6.0% | 45.5% | 54.5% | 11.8% | 42.7% |
| 169 睡眠剤の選択・使用 | 31.8% | 41.3% | 58.7% | 37.4% | 21.4% | 52.7% | 30.8% | 69.2% | 50.8% | 18.4% |
| 183 自己血糖測定開始の決定 | 8.7% | 41.9% | 58.1% | 18.5% | 39.6% | 28.2% | 25.0% | 75.0% | 37.4% | 37.6% |
| 160 整形外科領域の補助具の決定・注文 | 6.8% | 42.5% | 57.5% | 16.0% | 41.5% | 7.4% | 45.3% | 54.7% | 14.9% | 39.9% |
| 64 人工呼吸器装着中の患者のウイニングスケジュール作成と実施 | 4.3% | 42.6% | 57.4% | 7.2% | 50.2% | 6.9% | 38.7% | 61.3% | 6.9% | 54.4% |
| 112 胃ろうチューブ・ボタンの交換 | 5.3% | 42.9% | 57.1% | 17.0% | 40.1% | 2.7% | 62.2% | 37.8% | 8.1% | 29.8% |
| 36 微生物学検査実施の決定 | 4.2% | 43.2% | 56.8% | 24.1% | 32.7% | 2.9% | 60.5% | 39.5% | 10.5% | 29.0% |
| 108 小児の経口電解質液の開始と濃度、量の決定 | 7.0% | 43.2% | 56.8% | 17.0% | 39.8% | 4.8% | 53.9% | 46.1% | 9.4% | 36.7% |
| 133 脱水の判断と補正(点滴) | 5.5% | 43.6% | 56.4% | 18.1% | 38.3% | 11.0% | 40.3% | 59.7% | 18.2% | 41.5% |
| 92 創部ドレーン短切(カット) | 2.1% | 44.2% | 55.8% | 19.9% | 35.9% | 0.7% | 64.3% | 35.7% | 8.7% | 27.0% |
| 34 真菌検査の実施の決定 | 2.7% | 44.3% | 55.7% | 22.9% | 32.7% | 4.4% | 52.9% | 47.1% | 14.8% | 32.3% |
| 9 単純X線撮影の実施の決定 | 2.8% | 44.5% | 55.5% | 19.6% | 35.9% | 3.2% | 48.8% | 53.2% | 12.5% | 40.8% |
| 47 骨密度検査の実施の決定 | 1.4% | 44.7% | 55.3% | 21.0% | 34.4% | 1.3% | 58.8% | 41.2% | 10.8% | 30.4% |
| 164 去痰剤(小児)の選択・使用 | 16.4% | 44.7% | 55.3% | 29.5% | 25.8% | 38.5% | 42.6% | 57.4% | 38.9% | 18.5% |
| 26 術後下肢動脈ドップラー検査の実施の決定 | 8.7% | 45.1% | 54.8% | 20.3% | 34.6% | 15.4% | 51.1% | 48.9% | 20.4% | 28.5% |
| 139 予防接種の実施判断 | 4.1% | 45.1% | 54.9% | 17.1% | 37.8% | 5.0% | 61.0% | 39.0% | 9.2% | 29.8% |
| 123 硬膜外チューブの抜去 | 1.7% | 45.6% | 54.4% | 20.7% | 33.8% | 2.1% | 66.4% | 33.6% | 8.5% | 25.2% |
| 91 創部ドレーン抜去 | 1.3% | 45.6% | 54.4% | 19.0% | 35.4% | 0.6% | 66.1% | 33.9% | 7.8% | 26.1% |
| 165 痛みの強さや副作用症状に応じた非オピオイド・鎮痛補助薬の選択と投与量・用法調整:WHO方式がん疼痛治療法等 | 6.0% | 46.1% | 53.9% | 8.1% | 45.8% | 12.9% | 35.5% | 64.5% | 9.9% | 54.6% |
| 69 梶壺の壞死組織のデブリードマン | 7.3% | 46.7% | 53.3% | 12.5% | 40.7% | 9.0% | 38.0% | 62.0% | 9.3% | 52.7% |
| 145 乳がん検診:視診・触診(一次スクリーニング) | 3.0% | 47.3% | 52.7% | 13.2% | 39.4% | 1.1% | 59.6% | 40.4% | 5.2% | 35.2% |
| 175 基本的な輸液:糖質輸液、電解質輸液 | 9.9% | 47.4% | 52.6% | 17.7% | 34.9% | 27.7% | 40.2% | 59.8% | 28.8% | 31.0% |
| 143 前立腺がん検診:触診・PSAオーダー(一次スクリーニング) | 2.6% | 47.5% | 52.5% | 15.6% | 36.0% | 0.7% | 66.8% | 33.2% | 4.2% | 29.0% |
| 39 スパイロメトリーの実施の決定 | 2.2% | 47.5% | 52.5% | 20.1% | 32.5% | 2.3% | 59.7% | 40.3% | 10.1% | 30.2% |
| 38 薬物血中濃度検査(TDM)実施の決定 | 1.7% | 47.8% | 52.2% | 17.0% | 35.1% | 2.0% | 64.8% | 35.2% | 6.7% | 28.5% |
| 83 膀胱・胆管チューブの管理:洗浄 | 9.1% | 48.0% | 52.0% | 17.2% | 34.8% | 6.6% | 67.3% | 32.7% | 9.8% | 22.8% |
| 33 薬剤感受性検査実施の決定 | 2.4% | 48.2% | 51.8% | 19.7% | 32.1% | 2.7% | 63.3% | 36.7% | 8.3% | 28.4% |
| 41 直腸内圧測定・肛門内圧測定の実施 | 3.3% | 48.2% | 51.8% | 16.8% | 35.0% | 3.5% | 63.4% | 36.6% | 8.1% | 28.5% |

| 医療処置項目 | 医師回答 | | | | | 看護師回答 | | | | |
|---|--------------|-----------|----------|----------|-----------|--------|--------------|-----------|----------|-----------|
| | 現在について | | 今後について | | | 現在について | | 今後について | | |
| | A | B | C | D | E | A | B | C | D | E |
| | 現在看護師が実施している | 看護師が実施すべき | 看護師が実施可能 | 看護師が実施する | 看護師が実施不可能 | | 現在看護師が実施している | 看護師が実施すべき | 看護師が実施可能 | 看護師が実施不可能 |
| 8 手術前検査の実施の決定 | 3.5% | 48.4% | 51.6% | 19.6% | 32.0% | 3.8% | 57.6% | 42.4% | 12.1% | 30.3% |
| 66 NPPV開始、中止、モード設定 | 5.4% | 48.4% | 51.6% | 8.0% | 43.6% | 6.8% | 50.0% | 50.0% | 7.1% | 42.9% |
| 18 腹部超音波検査の実施 | 0.3% | 49.0% | 51.0% | 5.9% | 45.2% | 0.4% | 65.0% | 35.0% | 2.8% | 32.2% |
| 184 痛みの強さや副作用症状に応じたオピオイドの投与量・用法調整、想定されたオピオイドローテーションの実施時期(WHO方式がん疼痛治療法等) | 5.0% | 49.3% | 50.7% | 7.2% | 43.4% | 11.1% | 37.6% | 62.4% | 8.9% | 53.5% |
| 179 放射線治療による副作用出現時の外用薬の選択 | 5.0% | 49.6% | 50.4% | 10.9% | 39.5% | 13.0% | 41.9% | 58.1% | 14.1% | 44.0% |
| 86 腹腔ドレーン抜去(腹腔穿刺後の抜針含む) | 2.7% | 49.9% | 50.1% | 17.4% | 32.6% | 2.6% | 68.8% | 31.2% | 8.6% | 22.6% |
| 74 創傷の陰圧閉鎖療法の実施 | 9.1% | 50.2% | 49.8% | 12.0% | 37.3% | 13.0% | 57.4% | 42.6% | 11.1% | 31.5% |
| 44 血流評価検査(ABI/PWV/SPP)検査の実施の決定 | 1.6% | 50.5% | 49.5% | 17.3% | 32.1% | 1.5% | 70.0% | 30.0% | 4.9% | 25.1% |
| 21 心臓超音波検査の実施 | 0.3% | 50.6% | 49.4% | 4.6% | 44.8% | 0.3% | 70.9% | 29.1% | 1.7% | 27.4% |
| 182 硬膜外チューブからの鎮痛剤の投与(投与量の調整) | 9.0% | 50.7% | 49.3% | 14.5% | 34.7% | 18.8% | 55.1% | 43.9% | 17.0% | 26.9% |
| 43 膀胱内圧測定の実施 | 2.0% | 51.2% | 48.8% | 15.7% | 33.1% | 4.5% | 63.9% | 36.1% | 8.7% | 27.4% |
| 130 手術サマリーの作成 | 12.4% | 51.4% | 48.6% | 19.4% | 29.2% | 8.7% | 79.8% | 20.2% | 8.6% | 11.7% |
| 29 12誘導心電図検査の結果の評価 | 6.0% | 52.0% | 48.0% | 16.7% | 31.2% | 10.5% | 55.1% | 44.9% | 18.0% | 26.9% |
| 188 がんの転移、浸潤に伴う苦痛症状のための薬剤の選択と評価 | 4.6% | 52.1% | 47.9% | 6.2% | 41.7% | 10.4% | 39.5% | 60.5% | 7.8% | 52.7% |
| 25 下肢血管超音波検査の実施の決定 | 1.3% | 52.1% | 47.9% | 12.8% | 35.0% | 1.8% | 64.9% | 35.1% | 5.3% | 29.8% |
| 93 「一時的ペースメーカー」の操作・管理 | 6.2% | 52.2% | 47.8% | 8.3% | 39.4% | 10.7% | 63.6% | 36.4% | 9.9% | 26.5% |
| 49 咳下造影の実施の決定 | 1.6% | 52.3% | 47.7% | 13.0% | 34.7% | 1.8% | 55.7% | 44.3% | 7.1% | 37.2% |
| 77 医療用ホッキスの使用(手術室外で) | 1.4% | 52.5% | 47.5% | 10.3% | 37.2% | 0.3% | 69.3% | 30.7% | 3.5% | 27.2% |
| 181 家族計画(避妊)における低用量ピル | 1.9% | 53.2% | 46.8% | 6.8% | 40.0% | 4.4% | 53.2% | 46.8% | 5.7% | 41.1% |
| 109 腸ろうの管理、チューブの入れ替え | 3.6% | 53.3% | 46.7% | 10.5% | 36.2% | 2.0% | 71.5% | 28.5% | 3.6% | 24.9% |
| 52 眼底検査の実施の決定 | 0.5% | 53.5% | 46.5% | 12.7% | 33.7% | 1.3% | 68.4% | 31.6% | 5.6% | 26.0% |
| 24 表在超音波検査の実施の決定 | 0.8% | 53.7% | 46.3% | 11.9% | 34.4% | 1.3% | 66.8% | 33.2% | 4.7% | 28.5% |
| 166 インフルエンザ薬の選択・使用 | 10.3% | 54.3% | 45.7% | 20.7% | 25.0% | 30.2% | 48.4% | 51.6% | 33.3% | 18.3% |
| 23 頸動脈超音波検査の実施の決定 | 0.6% | 55.9% | 44.1% | 10.8% | 33.2% | 0.8% | 71.9% | 28.1% | 3.4% | 24.7% |
| 60 経口・経鼻挿管の実施 | 6.1% | 56.0% | 44.0% | 9.7% | 34.2% | 4.1% | 60.2% | 39.8% | 4.4% | 35.3% |
| 185 退院サマリー(病院全休)の作成 | 8.2% | 56.0% | 44.0% | 18.1% | 25.8% | 30.2% | 54.9% | 45.1% | 28.8% | 16.3% |
| 98 小児のCT・MRI検査時の鎮静の実施 | 11.6% | 56.3% | 43.7% | 16.3% | 27.3% | 15.1% | 70.4% | 29.6% | 14.4% | 15.2% |
| 6 治療効果判定のための検体検査の実施の決定 | 2.8% | 56.6% | 43.4% | 10.9% | 32.5% | 3.6% | 65.6% | 34.4% | 5.9% | 28.5% |
| 17 腹部超音波検査の実施の決定 | 1.1% | 57.1% | 42.9% | 12.4% | 30.5% | 1.4% | 65.7% | 34.3% | 5.3% | 29.0% |
| 53 眼底検査の実施 | 2.3% | 57.5% | 42.5% | 9.2% | 33.3% | 3.7% | 67.6% | 32.4% | 8.2% | 24.1% |
| 165 抗けいれん薬(小児)の選択・使用 | 15.5% | 57.5% | 42.5% | 20.5% | 22.0% | 36.7% | 49.9% | 50.1% | 33.8% | 16.3% |
| 177 化学療法副作用出現時の症状緩和の薬剤選択、処置 | 8.7% | 57.5% | 42.5% | 8.1% | 34.4% | 27.9% | 42.5% | 57.5% | 19.2% | 38.3% |
| 178 抗癌剤等の皮下漏出時のステロイド薬の選択、局所注射の実施 | 3.7% | 57.7% | 42.3% | 7.2% | 35.1% | 8.2% | 56.3% | 43.7% | 8.3% | 35.4% |
| 154 基本的な輸液・高カロリー輸液 | 9.1% | 57.8% | 42.2% | 12.4% | 29.8% | 31.7% | 46.3% | 53.7% | 31.4% | 22.3% |
| 79 動脈ライン確保 | 1.7% | 58.0% | 42.0% | 5.0% | 37.1% | 0.7% | 71.3% | 28.7% | 2.0% | 26.7% |
| 88 胸腔ドレーン抜去 | 1.7% | 58.1% | 41.9% | 10.1% | 31.8% | 0.7% | 79.3% | 20.7% | 3.1% | 17.7% |
| 171 抗不安薬の選択・使用 | 19.4% | 58.1% | 41.9% | 22.6% | 19.2% | 41.2% | 47.2% | 52.8% | 37.2% | 15.6% |
| 5 トリアージのための検体検査結果の評価 | 3.6% | 58.2% | 41.8% | 10.4% | 31.4% | 4.2% | 63.1% | 36.8% | 5.2% | 31.6% |
| 50 咳下内視鏡検査の実施の決定 | 1.1% | 58.3% | 41.7% | 10.0% | 31.7% | 1.2% | 62.9% | 37.1% | 5.1% | 32.0% |
| 48 骨密度検査の結果の評価 | 0.8% | 58.6% | 41.4% | 12.3% | 29.1% | 0.8% | 72.3% | 27.7% | 5.7% | 22.0% |
| 35 真菌検査の結果の評価 | 1.3% | 58.8% | 41.2% | 14.7% | 26.4% | 2.3% | 70.5% | 29.5% | 7.5% | 22.0% |
| 20 心臓超音波検査の実施の決定 | 0.9% | 59.1% | 40.9% | 10.1% | 30.8% | 1.2% | 71.5% | 28.5% | 3.5% | 25.0% |
| 14 IVR時の動脈穿刺、カテーテル挿入・抜去の一歩実施 | 1.9% | 60.1% | 39.9% | 6.1% | 33.8% | 0.6% | 82.6% | 17.4% | 2.2% | 15.2% |
| 138 救急時の輸液路確保目的の骨髄穿刺(小児) | 1.3% | 60.2% | 39.8% | 8.1% | 31.7% | 1.0% | 82.6% | 17.4% | 2.6% | 14.9% |
| 194 在宅で終末期ケアを実施してきた患者の死亡確認 | 2.2% | 60.4% | 39.6% | 13.4% | 26.3% | 4.0% | 68.9% | 31.1% | 8.3% | 22.8% |
| 100 幹細胞移植・接種と滴度調整 | 4.3% | 60.4% | 39.6% | 9.3% | 30.3% | 5.2% | 78.5% | 21.5% | 6.5% | 15.0% |
| 94 「一時的ペースメーカー」の抜去 | 0.7% | 60.5% | 39.5% | 8.4% | 31.1% | 0.3% | 83.8% | 16.2% | 1.6% | 14.6% |
| 40 直腸内圧測定・肛門内圧測定実施の決定 | 0.8% | 60.6% | 39.4% | 13.3% | 26.1% | 1.6% | 70.1% | 29.9% | 4.6% | 25.3% |
| 70 電気凝固メスによる止血(褥瘡部) | 1.1% | 60.7% | 39.3% | 4.7% | 34.6% | 0.5% | 68.5% | 31.5% | 1.8% | 29.7% |
| 42 膀胱内圧測定実施の決定 | 0.7% | 62.3% | 37.7% | 12.4% | 25.3% | 1.3% | 69.0% | 31.0% | 5.0% | 26.0% |
| 95 PCPS等補助循環の管理・操作 | 2.7% | 62.5% | 37.5% | 3.2% | 34.4% | 4.0% | 77.6% | 22.4% | 3.4% | 19.0% |
| 75 表創(非感染創)の縫合:皮下組織まで(手術室外で) | 1.0% | 62.5% | 37.5% | 4.8% | 32.7% | 0.5% | 72.9% | 27.1% | 1.3% | 25.8% |
| 124 皮膚表面の麻酔(注射) | 0.6% | 62.9% | 37.1% | 6.9% | 30.2% | 0.6% | 75.6% | 24.4% | 2.7% | 21.7% |
| 90 心臓ドレーン抜去 | 1.0% | 64.1% | 35.9% | 8.2% | 27.7% | 0.3% | 88.8% | 11.2% | 0.9% | 10.2% |

| 医療処置項目 | 医師回答 | | | | | 看護師回答 | | | | |
|--|----------|-----------|--------|-----------|-------|---------------|----------|-----------|-------|-----------|
| | 現在について | | 今後について | | | 現在について | | 今後について | | |
| | A | B | C | D | E | A | B | C | D | E |
| 現在看護師が実施している! | 基幹が実施すべき | 看護師が実施可能 | 看護師一般 | 特定看護師(仮称) | | 現在看護師が実施している! | 医師が実施すべき | 看護師が実施可能 | 看護師一般 | 特定看護師(仮称) |
| 計 | 看護師一般 | 特定看護師(仮称) | | | | 計 | 看護師一般 | 特定看護師(仮称) | | |
| 192 他科への診療依頼 | 3.7% | 64.4% | 35.6% | 14.6% | 21.0% | 10.5% | 56.8% | 43.2% | 17.9% | 25.3% |
| 153 利尿剤の選択・使用 | 12.4% | 64.6% | 35.4% | 14.1% | 21.4% | 33.9% | 53.9% | 46.1% | 32.3% | 13.8% |
| 73 皮下膚瘻の切開・排膿:皮下組織まで | 1.1% | 65.2% | 34.8% | 6.1% | 28.7% | 1.2% | 67.3% | 32.7% | 2.9% | 29.8% |
| 170 抗精神病薬の選択・使用 | 15.3% | 65.2% | 34.8% | 17.5% | 17.3% | 39.4% | 50.0% | 50.0% | 35.4% | 14.6% |
| 80 末梢静脈挿入式静脈カテーテル(PICC)挿入 | 3.3% | 65.3% | 34.7% | 4.5% | 30.2% | 0.9% | 84.9% | 15.1% | 1.3% | 13.8% |
| 46 血流評価検査(ABI/PWV/SPP)検査の結果の評価 | 0.6% | 65.4% | 34.6% | 10.1% | 24.4% | 1.0% | 82.1% | 17.9% | 2.3% | 15.5% |
| 11 CT、MRI検査の実施の決定 | 1.5% | 66.0% | 34.0% | 9.4% | 24.6% | 1.9% | 69.7% | 30.3% | 4.5% | 25.8% |
| 118 術中の麻酔・呼吸・循環管理(麻酔深度の調節、薬剤・酸素投与濃度、輸液量等の調整) | 2.1% | 67.2% | 32.8% | 1.4% | 31.4% | 1.8% | 85.5% | 14.5% | 1.3% | 13.2% |
| 193 他科・他院への診療情報提供書作成(紹介および返信) | 2.0% | 67.4% | 32.6% | 10.6% | 22.1% | 4.5% | 73.4% | 26.6% | 7.4% | 19.3% |
| 91 小児のCT・MRI検査時の鎮静実施の決定 | 2.1% | 67.4% | 32.6% | 8.1% | 24.4% | 1.1% | 80.0% | 20.0% | 3.2% | 16.8% |
| 147 路圧剤の選択・使用 | 10.4% | 68.0% | 32.0% | 11.9% | 20.1% | 134.3% | 53.1% | 46.9% | 32.3% | 14.6% |
| 65 小児の人工呼吸器の選択:HFO対応か否か | 1.4% | 68.1% | 31.9% | 2.6% | 29.3% | 0.8% | 75.9% | 24.1% | 0.9% | 23.2% |
| 151 K、Cl、Naの選択・使用 | 8.0% | 68.5% | 31.5% | 10.5% | 21.0% | 28.5% | 59.2% | 40.8% | 26.7% | 14.2% |
| 148 高脂血症用剤の選択・使用 | 6.2% | 69.1% | 30.9% | 10.1% | 20.8% | 27.0% | 55.5% | 44.5% | 28.7% | 15.7% |
| 180 副作用症状の確認による薬剤の中止・減量、変更の決定 | 3.3% | 69.6% | 30.4% | 6.4% | 24.0% | 8.0% | 63.1% | 36.9% | 8.2% | 28.7% |
| 149 排尿障害治療薬の選択・使用 | 6.1% | 70.2% | 29.8% | 9.4% | 20.5% | 27.3% | 57.6% | 42.4% | 27.9% | 14.5% |
| 152 カテコラミンの選択・使用 | 11.0% | 70.6% | 29.4% | 11.5% | 17.9% | 29.2% | 61.1% | 38.9% | 26.5% | 12.5% |
| 148 糖尿病治療薬の選択・使用 | 8.5% | 71.1% | 28.9% | 9.5% | 19.4% | 32.4% | 52.9% | 47.1% | 30.6% | 16.5% |
| 58 経皮的気管穿刺針(トラヘルバー等)の挿入 | 1.7% | 71.6% | 28.4% | 3.3% | 25.2% | 0.9% | 75.2% | 24.8% | 2.2% | 22.6% |
| 99 小児の臍力子:臍動脈の輸液路確保 | 1.1% | 72.7% | 27.3% | 3.6% | 23.8% | 0.5% | 92.0% | 8.0% | 0.2% | 7.9% |
| 173 感染徵候時の薬物(抗生素等)の選択(全身投与、局所投与等) | 4.8% | 72.9% | 27.1% | 7.2% | 20.0% | 13.1% | 67.8% | 32.2% | 12.1% | 20.1% |
| 76 非感染創の縫合:皮下組織から筋層まで(手術室外で) | 1.1% | 73.4% | 26.6% | 3.0% | 23.6% | 0.5% | 85.7% | 14.3% | 0.9% | 13.5% |
| 150 子宮収縮抑制剤の選択・使用 | 5.8% | 73.4% | 26.6% | 6.8% | 19.8% | 22.7% | 64.7% | 35.3% | 21.3% | 14.1% |
| 7 治療効果判定のための検体検査結果の評価 | 2.8% | 74.7% | 25.3% | 5.3% | 20.0% | 2.9% | 81.7% | 18.3% | 2.8% | 15.6% |
| 19 腹部超音波検査の結果の評価 | 0.2% | 75.2% | 24.8% | 3.2% | 21.8% | 0.4% | 86.8% | 13.2% | 0.8% | 12.3% |
| 51 瞳下内視鏡検査の実施 | 0.4% | 75.5% | 24.5% | 3.9% | 20.6% | 0.3% | 81.7% | 18.3% | 1.5% | 16.8% |
| 174 抗菌剤開始時期の決定、変更時期の決定 | 2.4% | 76.3% | 23.7% | 4.4% | 19.4% | 7.1% | 71.1% | 28.9% | 7.6% | 21.3% |
| 10 簡単X線撮影の画像評価 | 1.4% | 76.4% | 23.6% | 5.1% | 18.5% | 1.8% | 77.9% | 22.1% | 2.7% | 19.5% |
| 119 麻酔の覚醒 | 0.8% | 77.5% | 22.5% | 0.5% | 22.0% | 1.0% | 88.2% | 13.8% | 1.1% | 12.7% |
| 178 血中濃度モニタリングに対応した抗不整脈剤の使用 | 3.2% | 77.9% | 22.1% | 3.3% | 18.7% | 18.5% | 69.4% | 30.6% | 13.3% | 17.3% |
| 203 患者の入院と退院の判断 | 3.1% | 78.0% | 22.0% | 6.2% | 15.7% | 4.7% | 68.4% | 31.6% | 8.8% | 22.8% |
| 22 心臓超音波検査の結果の評価 | 0.3% | 78.1% | 21.9% | 2.6% | 19.3% | 0.4% | 89.2% | 10.8% | 0.6% | 10.2% |
| 96 大動脈バルーン・パンピングチューブの抜去 | 0.7% | 78.1% | 21.9% | 1.9% | 20.0% | 0.3% | 93.1% | 6.9% | 0.5% | 6.4% |
| 54 眼底検査の結果の評価 | 0.3% | 79.9% | 20.1% | 3.3% | 16.8% | 0.4% | 87.3% | 12.7% | 1.7% | 11.1% |
| 84 膜管・胆管チューブの入れ替え | 1.2% | 81.4% | 18.6% | 2.1% | 16.5% | 0.3% | 95.8% | 4.2% | 0.3% | 3.9% |
| 101 関節穿刺 | 1.0% | 84.8% | 15.2% | 1.8% | 13.4% | 0.3% | 93.6% | 6.4% | 0.4% | 6.0% |
| 117 全身麻酔の導入 | 0.8% | 84.9% | 15.1% | 1.0% | 14.1% | 1.2% | 90.6% | 9.4% | 1.0% | 8.4% |
| 120 局所麻酔(硬膜外・腰椎) | 0.8% | 85.7% | 14.3% | 0.8% | 13.5% | 0.5% | 94.1% | 5.9% | 0.5% | 5.4% |
| 85 腹腔穿刺(一時的なカテーテル留置を含む) | 1.0% | 86.2% | 13.8% | 1.1% | 12.6% | 0.2% | 94.5% | 5.5% | 0.3% | 5.2% |
| 12 CT、MRI検査の画像評価 | 0.7% | 87.1% | 12.9% | 2.5% | 10.4% | 0.8% | 89.0% | 11.0% | 1.1% | 9.9% |
| 81 中心静脈カテーテル挿入 | 0.9% | 87.8% | 12.2% | 0.6% | 11.0% | 0.2% | 93.9% | 6.1% | 0.1% | 6.0% |
| 87 胸腔穿刺 | 0.8% | 89.2% | 10.8% | 0.9% | 9.9% | 0.1% | 96.5% | 3.5% | 0.1% | 3.4% |
| 122 神経ブロック | 0.6% | 91.2% | 8.8% | 0.8% | 8.0% | 0.3% | 95.5% | 4.5% | 0.1% | 4.4% |

【現在について】

・A(現在看護師が実施している):すべての回答(①「この医行為は実施されていない」を選択した回答を除く。)のうち、②「看護師が実施している」を選択した回答の割合

【今後について】 ((現在について)で、①「この医行為は実施されていない」を選択した回答者は、【今後について】の回答はしていない)

・B(医師が実施すべき):すべての回答のうち、④「医師が実施すべき」を選択した回答の割合

・C(看護師が実施可能):すべての回答のうち、⑤「看護師の実施が可能:一般看護師」⑥「看護師の実施が可能:特定看護師(仮称)」のどちらかを選択した回答の割合

・D(看護師一般):すべての回答のうち、⑤「看護師の実施が可能:一般看護師」を選択した回答の割合

・E(特定看護師(仮称)):すべての回答のうち、⑥「看護師の実施が可能:特定看護師(仮称)」を選択した回答の割合

医療処置項目別回答状況:2-2、「今後看護師の実施が可能」(看護師回答)の降順リスト

| 医療処置項目 | 医師回答 | | | | | 看護師回答 | | | | |
|---|--------------|----------|----------|-------|---------|--------------|----------|----------|-------|---------|
| | 現在について A | 今後について | | | | 現在について A | 今後について | | | |
| | | B | C | D | E | | B | C | D | E |
| | 現在看護師が実施している | 医師が実施すべき | 看護師が実施可能 | 看護師一部 | 特受看護師担当 | 現在看護師が実施している | 医師が実施すべき | 看護師が実施可能 | 看護師一部 | 特受看護師担当 |
| 132 低血糖時のブドウ糖投与 | 66.1% | 5.8% | 94.2% | 74.4% | 19.8% | 81.2% | 5.1% | 94.9% | 83.1% | 11.8% |
| 167 訪問看護の必要性の判断、依頼 | 34.5% | 13.8% | 86.2% | 47.3% | 38.9% | 66.4% | 6.2% | 93.8% | 69.6% | 24.2% |
| 28 12誘導心電図検査の実施 | 63.0% | 4.7% | 95.3% | 78.8% | 16.5% | 66.7% | 6.4% | 93.6% | 80.1% | 13.5% |
| 103 尿尿・留置カテーテルの挿入の実施 | 70.2% | 8.0% | 92.0% | 74.7% | 17.3% | 86.5% | 6.6% | 93.4% | 86.1% | 7.3% |
| 134 末梢血管静脈ルートの確保と輸液剤の投与 | 63.8% | 7.4% | 92.6% | 72.2% | 20.4% | 77.1% | 6.9% | 93.1% | 78.8% | 14.3% |
| 196 患者・家族・医療従事者教育 | 44.3% | 15.0% | 85.0% | 44.5% | 40.4% | 78.8% | 7.9% | 92.1% | 57.8% | 34.2% |
| 168 創傷被覆材(ドレッシング材)の選択・使用 | 44.4% | 19.6% | 80.4% | 50.8% | 29.7% | 73.4% | 9.3% | 90.7% | 65.3% | 25.4% |
| 68 創部洗浄・消毒 | 57.4% | 9.3% | 90.7% | 66.9% | 23.8% | 65.6% | 11.0% | 89.0% | 67.5% | 21.5% |
| 67 洗腸の実施の決定 | 49.1% | 16.2% | 83.8% | 63.6% | 20.2% | 56.8% | 12.1% | 87.9% | 69.6% | 18.3% |
| 197 栄養士への食事指導依頼(既存の指示内容で) | 22.7% | 14.0% | 86.0% | 48.1% | 37.9% | 35.4% | 13.2% | 86.8% | 56.9% | 29.8% |
| 135 心肺停止患者への気道確保、マスク換気 | 40.5% | 15.6% | 84.4% | 55.1% | 29.3% | 66.0% | 13.5% | 86.5% | 68.0% | 18.5% |
| 198 他の介護サービスの実施可・不可の判断(リハビリ、血圧・体温など) | 20.5% | 24.3% | 75.7% | 42.6% | 33.1% | 45.2% | 13.7% | 86.3% | 53.7% | 32.7% |
| 156 下剤(坐薬も含む)の選択・使用 | 42.4% | 22.1% | 77.9% | 56.6% | 21.3% | 63.1% | 14.9% | 85.1% | 68.4% | 16.7% |
| 189 リハビリテーション(嚥下、呼吸、運動機能アップ等)の必要性の判断、依頼 | 16.5% | 21.9% | 78.1% | 35.3% | 42.8% | 33.1% | 15.4% | 84.6% | 45.2% | 39.4% |
| 118 約束の開始と解除の判断 | 41.9% | 18.3% | 81.7% | 50.5% | 31.1% | 59.5% | 16.1% | 83.9% | 62.3% | 21.6% |
| 56 酸素投与の開始、中止、投与量の調整の判断 | 37.3% | 23.1% | 76.9% | 42.7% | 34.3% | 48.5% | 16.4% | 83.6% | 50.7% | 32.8% |
| 102 尿尿・留置カテーテルの挿入及び抜去の決定 | 28.3% | 28.6% | 71.4% | 43.7% | 27.7% | 53.8% | 16.6% | 83.4% | 65.5% | 18.0% |
| 167 外用薬の選択・使用 | 37.0% | 25.0% | 75.0% | 51.2% | 23.9% | 57.8% | 17.7% | 82.3% | 61.6% | 20.7% |
| 1 動脈ラインからの採血 | 63.4% | 6.2% | 93.8% | 78.4% | 15.3% | 52.4% | 18.1% | 81.9% | 63.4% | 18.6% |
| 168 日々の病状、経過の補足説明(時間をかけた説明) | 43.5% | 17.0% | 83.0% | 49.7% | 33.3% | 59.0% | 18.1% | 81.9% | 56.8% | 25.0% |
| 31 感染症検査(インフルエンザ・ノロウィルス等)の実施 | 40.0% | 10.7% | 89.3% | 66.6% | 22.7% | 46.3% | 18.2% | 81.8% | 59.3% | 22.4% |
| 199 家族療法・カウンセリングの依頼 | 22.5% | 16.2% | 83.8% | 41.1% | 42.6% | 31.5% | 18.5% | 81.5% | 43.1% | 38.4% |
| 159 整腸剤の選択・使用 | 23.5% | 28.8% | 71.2% | 47.0% | 24.2% | 48.7% | 21.0% | 79.0% | 59.6% | 19.4% |
| 160 制吐剤の選択・使用 | 30.6% | 30.5% | 69.5% | 45.9% | 23.6% | 53.9% | 21.7% | 78.3% | 59.1% | 19.2% |
| 161 止痛剤の選択・使用 | 26.2% | 33.3% | 66.7% | 43.4% | 23.3% | 51.4% | 22.1% | 77.9% | 58.6% | 19.3% |
| 163 解熱剤の選択・使用 | 37.1% | 30.9% | 69.1% | 46.4% | 22.7% | 58.0% | 22.2% | 77.0% | 59.4% | 18.4% |
| 162 鎮痛剤の選択・使用 | 34.9% | 33.7% | 66.3% | 43.7% | 22.6% | 57.2% | 22.5% | 77.5% | 57.4% | 20.1% |
| 114 安静度・活動や清潔の範囲の決定 | 23.4% | 24.4% | 75.6% | 40.6% | 35.0% | 27.7% | 22.6% | 77.4% | 46.9% | 30.5% |
| 27 12誘導心電図検査の実施の決定 | 25.7% | 24.3% | 75.7% | 48.4% | 27.3% | 36.7% | 24.0% | 76.0% | 51.7% | 24.3% |
| 140 予防接種の実施 | 40.3% | 12.8% | 87.2% | 63.1% | 24.1% | 49.0% | 24.1% | 75.9% | 57.9% | 18.0% |
| 163 自己血糖測定開始の決定 | 8.7% | 41.9% | 58.1% | 18.5% | 39.6% | 28.2% | 25.0% | 75.0% | 37.4% | 37.6% |
| 191 理学療法士・健康運動指導士への運動指導依頼 | 9.3% | 23.5% | 76.5% | 32.4% | 44.1% | 15.1% | 25.3% | 74.7% | 36.0% | 38.7% |
| 172 ネプライザーの開始、使用薬液の選択 | 26.8% | 29.8% | 70.2% | 40.6% | 29.6% | 36.0% | 26.0% | 74.0% | 45.1% | 28.9% |
| 158 胃薬:胃粘膜保護剤の選択・使用 | 20.7% | 33.5% | 66.5% | 42.9% | 23.7% | 44.4% | 26.1% | 73.9% | 54.2% | 19.7% |
| 157 胃薬:制酸剤の選択・使用 | 19.7% | 37.1% | 62.9% | 39.4% | 23.5% | 44.7% | 26.3% | 73.7% | 54.1% | 19.6% |
| 3 動脈ラインの抜去・圧迫止血 | 33.0% | 12.3% | 87.7% | 59.3% | 28.3% | 30.0% | 27.1% | 72.9% | 46.2% | 26.7% |
| 136 心肺停止患者への電気的除細動実施 | 18.9% | 19.0% | 81.0% | 43.3% | 37.7% | 20.9% | 29.6% | 70.4% | 34.9% | 35.6% |
| 200 認知・行動療法の依頼 | 6.1% | 31.4% | 68.6% | 28.1% | 40.5% | 13.7% | 29.9% | 70.1% | 27.8% | 42.3% |
| 115 隔離の開始と解除の判断 | 22.7% | 28.3% | 71.7% | 36.3% | 35.4% | 25.0% | 30.2% | 69.8% | 36.6% | 33.2% |
| 164 飲水の開始・中止の決定 | 12.2% | 37.4% | 62.6% | 28.2% | 34.5% | 18.2% | 30.7% | 69.3% | 34.1% | 35.2% |
| 169 睡眠剤の選択・使用 | 31.8% | 41.3% | 58.7% | 37.4% | 21.4% | 52.7% | 30.8% | 69.2% | 50.8% | 18.4% |
| 111 経管栄養用の胃管の挿入、入れ替え | 23.9% | 28.8% | 71.2% | 35.4% | 35.8% | 35.3% | 30.9% | 69.1% | 43.4% | 25.7% |
| 106 治療食(経腸栄養含む)内容の決定・変更 | 15.4% | 32.1% | 67.9% | 25.9% | 42.0% | 16.2% | 31.4% | 68.6% | 23.2% | 45.4% |
| 27 微生物学検査の実施:スワブ法 | 39.7% | 15.7% | 84.3% | 61.3% | 23.1% | 40.6% | 32.0% | 68.0% | 49.3% | 18.6% |
| 105 食事の開始・中止の決定 | 11.1% | 39.8% | 60.2% | 28.0% | 34.2% | 17.3% | 33.2% | 66.8% | 31.7% | 35.1% |
| 30 感染症検査(インフルエンザ・ノロウィルス等)の実施の決定 | 7.9% | 29.0% | 71.0% | 39.6% | 31.5% | 8.5% | 34.5% | 65.5% | 30.4% | 35.1% |
| 185 痛みの強さや副作用症状に応じた非オピオイド・鎮痛補助薬の選択と投与量・用法調節:WHO方式がん疼痛治療法等 | 6.0% | 46.1% | 53.9% | 8.1% | 45.8% | 12.9% | 35.5% | 64.5% | 9.9% | 54.6% |
| 155 指示された期間内に薬がなくなった場合の继续薬剤(全般)の継続使用 | 19.2% | 31.9% | 68.1% | 37.8% | 30.3% | 30.0% | 36.4% | 63.6% | 37.2% | 26.4% |
| 71 卷爪処置(ニッパー、ワイヤーを用いた処置) | 23.8% | 33.0% | 67.0% | 33.3% | 33.7% | 23.4% | 36.5% | 63.5% | 22.9% | 40.7% |
| 201 認知・行動療法の実施・評価 | 7.7% | 38.1% | 61.9% | 21.2% | 40.7% | 10.5% | 37.5% | 62.5% | 15.7% | 46.8% |
| 184 痛みの強さや副作用症状に応じたオピオイドの投与量・用法調節:想定されたオピオイドドーピング:WHO方式がん疼痛治療法等 | 5.0% | 49.3% | 50.7% | 7.2% | 43.4% | 11.1% | 37.6% | 62.4% | 8.9% | 53.5% |
| 202 支持的神経療法の実施の決定 | 14.6% | 30.8% | 69.2% | 27.3% | 41.9% | 14.7% | 37.9% | 62.1% | 20.4% | 41.8% |

| 医療処置項目 | 医師回答 | | | | | 看護師回答 | | | | |
|-------------------------------------|---------------|---------------|---------------|------------|----------------|-----------------|---------------|------------|----------------|-------|
| | 現在について | | 今後について | | | 現在について | | 今後について | | |
| | A 医師が実施すべき | B 医師が実施すべき | C 看護師が実施可能 | D 看護師一時 | E 特定看護師(看護) | A 看護師が実施している | B 医師が実施すべき | C 看護師一時 | D 特定看護師(看護) | |
| 69 梗塞の壊死組織のデブリードマン | 7.3% | 46.7% | 53.3% | 12.5% | 40.7% | 9.0% | 38.0% | 62.0% | 9.3% | 52.7% |
| 131 血糖値に応じたインスリン投与量の判断 | 17.2% | 35.3% | 64.7% | 24.7% | 40.0% | 22.2% | 38.1% | 61.9% | 23.9% | 38.0% |
| 64 人工呼吸器装着中の患者のウイニングスケジュール作成と実施 | 4.3% | 42.6% | 57.4% | 7.2% | 50.2% | 6.9% | 38.7% | 61.3% | 6.9% | 54.4% |
| 186 がんの転移、浸潤に伴う苦痛症状のための薬剤の選択と評価 | 4.6% | 52.1% | 47.9% | 6.2% | 41.7% | 10.4% | 39.5% | 60.5% | 7.8% | 52.7% |
| 107 小児のミルクの種類・量・濃度の決定 | 14.4% | 34.0% | 66.0% | 23.7% | 42.3% | 11.8% | 40.0% | 60.0% | 18.4% | 41.7% |
| 175 基本的な輸液:糖質輸液、電解質輸液 | 9.9% | 47.4% | 52.6% | 17.7% | 34.9% | 27.7% | 40.2% | 59.8% | 28.8% | 31.0% |
| 133 脱水の判断と補正(点滴) | 5.5% | 43.6% | 56.4% | 18.1% | 38.3% | 11.0% | 40.3% | 59.7% | 18.2% | 41.5% |
| 13 遊影剤使用検査時の造影剤の投与 | 31.6% | 18.6% | 81.4% | 54.5% | 26.9% | 34.2% | 40.4% | 59.6% | 34.8% | 24.8% |
| 58 插管チューブの位置調節(深さの調整) | 24.1% | 23.3% | 76.7% | 33.0% | 43.6% | 11.4% | 40.4% | 59.6% | 15.0% | 44.5% |
| 4 トリニアージのための検体検査の実施の決定 | 5.3% | 36.0% | 64.0% | 19.6% | 44.4% | 6.1% | 41.1% | 58.9% | 11.9% | 47.0% |
| 125 手術執刀までの準備(体位、消毒) | 25.6% | 27.9% | 72.1% | 41.0% | 31.1% | 26.7% | 41.3% | 58.7% | 33.6% | 25.1% |
| 179 放射線治療による副作用出現時の外用薬の選択 | 5.0% | 49.6% | 50.4% | 10.9% | 39.5% | 13.0% | 41.9% | 58.1% | 14.1% | 44.0% |
| 177 化学療法副作用出現時の症状緩和の薬剤選択、処置 | 8.7% | 57.5% | 42.5% | 8.1% | 34.4% | 27.9% | 42.5% | 57.5% | 19.2% | 38.3% |
| 164 去痰剤(小児)の選択・使用 | 16.4% | 44.7% | 55.3% | 29.5% | 25.8% | 38.5% | 42.6% | 57.4% | 38.9% | 18.5% |
| 62 人工呼吸器モードの設定・変更の判断・実施 | 11.1% | 37.3% | 62.7% | 11.4% | 51.3% | 10.2% | 42.6% | 57.4% | 8.8% | 48.6% |
| 57 気管カニューレの選択・交換 | 10.4% | 34.0% | 66.0% | 19.1% | 46.8% | 12.3% | 44.2% | 55.8% | 13.5% | 42.3% |
| 190 整形外科領域の補助具の決定、注文 | 6.8% | 42.5% | 57.5% | 16.0% | 41.5% | 7.4% | 45.3% | 54.7% | 14.9% | 39.9% |
| 61 経口・経鼻挿管チューブの抜管 | 10.9% | 41.1% | 58.9% | 18.4% | 40.6% | 6.0% | 45.5% | 54.5% | 11.8% | 42.7% |
| 137 血液透析・CHDFの操作、管理 | 12.1% | 37.1% | 62.9% | 14.1% | 48.8% | 17.9% | 45.9% | 54.1% | 15.3% | 38.8% |
| 16 経腹部の膀胱超音波検査(残尿測定目的)の実施 | 10.9% | 31.6% | 68.4% | 27.4% | 41.0% | 14.6% | 46.1% | 53.9% | 23.4% | 30.5% |
| 72 脱絆・鷦鷯処置(コーンカッター等用いた処置) | 15.7% | 33.0% | 67.0% | 30.1% | 36.9% | 14.0% | 46.3% | 53.7% | 17.0% | 36.7% |
| 154 基本的な輸液:高カロリー輸液 | 9.1% | 57.8% | 42.2% | 12.4% | 29.8% | 31.7% | 46.3% | 53.7% | 31.4% | 22.3% |
| 63 人工呼吸管理下の鎮静管理 | 20.8% | 36.5% | 63.5% | 20.2% | 43.2% | 23.7% | 46.4% | 53.6% | 19.1% | 34.5% |
| 9 単純X線撮影の実施の決定 | 2.8% | 44.5% | 55.5% | 19.6% | 35.9% | 3.2% | 46.8% | 53.2% | 12.5% | 40.8% |
| 78 体表面創の抜糸・抜鉤 | 1.8% | 32.6% | 67.4% | 22.9% | 44.5% | 0.9% | 47.0% | 53.0% | 11.8% | 41.2% |
| 171 抗不安薬の選択・使用 | 19.4% | 58.1% | 41.9% | 22.6% | 19.2% | 41.2% | 47.2% | 52.8% | 37.2% | 15.6% |
| 166 インフルエンザ薬の選択・使用 | 10.3% | 54.3% | 45.7% | 20.7% | 25.0% | 30.2% | 48.4% | 51.6% | 33.3% | 18.3% |
| 15 経腹部の膀胱超音波検査(残尿測定目的)の実施の決定 | 8.2% | 39.3% | 60.7% | 27.3% | 33.4% | 10.4% | 48.5% | 51.5% | 21.0% | 30.5% |
| 144 大腸がん検診:便潜血オーダー(一次スクリーニング) | 9.0% | 28.2% | 71.8% | 35.7% | 36.1% | 4.3% | 49.6% | 50.4% | 16.6% | 33.7% |
| 165 抗けいれん薬(小児)の選択・使用 | 15.5% | 57.5% | 42.5% | 20.5% | 22.0% | 36.7% | 49.9% | 50.1% | 33.8% | 16.3% |
| 66 NPPV開始、中止、モード設定 | 5.4% | 48.4% | 51.6% | 8.0% | 43.6% | 6.8% | 50.0% | 50.0% | 7.1% | 42.9% |
| 170 抗精神病薬の選択・使用 | 15.3% | 65.2% | 34.8% | 17.5% | 17.3% | 39.4% | 50.0% | 50.0% | 35.4% | 14.6% |
| 26 術後下肢動脈ドップラー検査の実施の決定 | 8.7% | 45.1% | 54.9% | 20.3% | 34.6% | 15.4% | 51.1% | 48.9% | 20.4% | 28.5% |
| 141 特定健診などの健康診査の実施 | 19.2% | 34.4% | 65.6% | 33.9% | 31.7% | 14.2% | 52.3% | 47.7% | 17.9% | 29.9% |
| 146 糖尿病治療薬の選択・使用 | 8.5% | 71.1% | 28.9% | 9.5% | 19.4% | 32.4% | 52.9% | 47.1% | 30.6% | 16.5% |
| 34 真菌検査の実施の決定 | 2.7% | 44.3% | 55.7% | 22.9% | 32.7% | 4.4% | 52.8% | 47.1% | 14.8% | 32.3% |
| 147 降圧剤の選択・使用 | 10.4% | 68.0% | 32.0% | 11.9% | 20.1% | 34.3% | 53.1% | 46.9% | 32.3% | 14.6% |
| 18 家族計画(避妊)における低用量ピル | 1.9% | 53.2% | 46.8% | 6.8% | 40.0% | 4.4% | 53.2% | 46.8% | 5.7% | 41.1% |
| 89 胸腔ドレーン低圧持続吸引中の吸引圧の設定・変更 | 13.1% | 40.4% | 59.6% | 19.4% | 40.2% | 21.1% | 53.3% | 46.7% | 20.5% | 26.2% |
| 153 利尿剤の選択・使用 | 12.4% | 64.6% | 35.4% | 14.1% | 21.4% | 33.9% | 53.9% | 46.1% | 32.3% | 13.8% |
| 108 小児の経口電解質液の開始と濃度、量の決定 | 7.0% | 43.2% | 56.8% | 17.0% | 39.8% | 4.8% | 53.9% | 46.1% | 9.4% | 36.7% |
| 195 退院サマリー(病院全体)の作成 | 8.2% | 56.0% | 44.0% | 18.1% | 25.8% | 30.2% | 54.9% | 45.1% | 28.8% | 16.3% |
| 32 感染症検査(インフルエンザ・ノロウィルス等)の結果の評価 | 9.3% | 40.1% | 59.9% | 32.7% | 27.1% | 7.3% | 55.1% | 44.9% | 20.4% | 24.5% |
| 29 12誘導心電図検査の結果の評価 | 6.0% | 52.0% | 48.0% | 16.7% | 31.2% | 10.5% | 55.1% | 44.9% | 18.0% | 26.9% |
| 146 高脂血症用薬の選択・使用 | 6.2% | 69.1% | 30.9% | 10.1% | 20.8% | 27.0% | 55.6% | 44.5% | 28.7% | 15.7% |
| 48 喉下造影の実施の決定 | 1.6% | 52.3% | 47.7% | 13.0% | 34.7% | 1.8% | 55.7% | 44.3% | 7.1% | 37.2% |
| 2 直接動脈穿刺による採血 | 2.0% | 36.8% | 63.2% | 17.0% | 46.2% | 1.7% | 55.8% | 44.2% | 6.9% | 37.3% |
| 182 硬膜外チューブからの鎮痛剤の投与(投与量の調整) | 9.0% | 50.7% | 49.3% | 14.5% | 34.7% | 18.8% | 56.1% | 43.9% | 17.0% | 26.9% |
| 178 抗癌剤等の皮下漏出時のステロイド薬の選択、局所注射の実施 | 3.7% | 57.7% | 42.3% | 7.2% | 35.1% | 8.2% | 56.3% | 43.7% | 8.3% | 35.4% |
| 110 胃ろう、腸ろうのチューブ抜去 | 5.9% | 37.8% | 62.2% | 21.3% | 40.9% | 2.9% | 56.4% | 43.6% | 10.7% | 32.9% |
| 192 他科への診療依頼 | 3.7% | 64.4% | 35.6% | 14.6% | 21.0% | 10.5% | 56.8% | 43.2% | 17.9% | 25.3% |
| 127 手術時の織器や手術器械の把持及び保持(気管切開等の小手術助手) | 16.1% | 25.1% | 74.9% | 30.7% | 44.2% | 13.6% | 57.1% | 42.9% | 15.6% | 27.3% |
| 74 創傷の陰圧閉鎖療法の実施 | 9.1% | 50.2% | 49.8% | 12.6% | 37.3% | 13.0% | 57.4% | 42.6% | 11.1% | 31.5% |
| 82 中心静脈カテーテル抜去 | 3.0% | 34.0% | 66.0% | 26.8% | 39.3% | 2.4% | 57.6% | 42.4% | 10.7% | 31.8% |

(医師2,420、看護師5,684)

| 医療処置項目 | 医師回答 | | | | | 看護師回答 | | | | |
|---|---------------|-------------------|-------------|------------|---------------|-------------------|---------------|--------|-------|-------|
| | 現在について | | 今後について | | | 現在について | | 今後について | | |
| | A | B | C | D | E | A | B | C | D | E |
| ・現在看護師が実施している | 医師が実施すべき 計 | 看護師が実施可能 看護師一括 | 特定看護師 担当 | 看護師が実施している | 医師が実施すべき 計 | 看護師が実施可能 看護師一括 | 特定看護師 (医師) | | | |
| 149 排尿障害治療薬の選択・使用 | 6.1% | 70.2% | 29.8% | 9.4% | 20.5% | 27.3% | 57.6% | 42.4% | 27.9% | 14.5% |
| 8 手術前検査の実施の決定 | 3.5% | 48.4% | 51.6% | 19.6% | 32.0% | 3.8% | 57.6% | 42.4% | 12.1% | 30.3% |
| 47 骨密度検査の実施の決定 | 1.4% | 44.7% | 55.3% | 21.0% | 34.4% | 1.3% | 58.8% | 41.2% | 10.8% | 30.4% |
| 151 K、Cl、Naの選択・使用 | 8.0% | 68.5% | 31.5% | 10.5% | 21.0% | 28.5% | 59.2% | 40.8% | 28.7% | 14.2% |
| 55 ACT(活性化凝固時間)の測定実施の決定 | 7.1% | 37.9% | 62.1% | 27.9% | 34.2% | 5.0% | 59.5% | 40.5% | 12.4% | 28.1% |
| 145 乳がん検診:視診・触診(一次スクリーニング) | 3.0% | 47.3% | 52.7% | 13.2% | 39.4% | 1.1% | 59.6% | 40.4% | 5.2% | 35.2% |
| 39 スピロメトリーの実施の決定 | 2.2% | 47.5% | 52.5% | 20.1% | 32.5% | 2.3% | 59.7% | 40.3% | 10.1% | 30.2% |
| 60 経口・経鼻挿管の実施 | 6.1% | 56.0% | 44.0% | 9.7% | 34.2% | 4.1% | 60.2% | 39.8% | 4.4% | 35.3% |
| 128 手術の補足説明:「術者による患者とのリスク共有も含む説明」を補足する時間をかけた説明 | 11.3% | 35.2% | 64.8% | 20.5% | 44.3% | 12.7% | 60.2% | 39.8% | 13.0% | 26.8% |
| 38 微生物学検査実施の決定 | 4.2% | 43.2% | 56.8% | 24.1% | 32.7% | 2.9% | 60.5% | 39.5% | 10.5% | 29.0% |
| 139 予防接種の実施判断 | 4.1% | 45.1% | 54.9% | 17.1% | 37.8% | 5.0% | 61.0% | 39.0% | 9.2% | 29.8% |
| 152 カテコラミンの選択・使用 | 11.0% | 70.6% | 29.4% | 11.5% | 17.9% | 29.2% | 61.1% | 38.9% | 26.5% | 12.5% |
| 142 子宮頸がん検診:細胞診のオーダ(一次スクリーニング)、検体採取 | 3.9% | 35.3% | 64.7% | 18.2% | 46.5% | 0.8% | 62.0% | 38.0% | 6.1% | 31.9% |
| 112 胃ろうチューブ・ボタンの交換 | 5.3% | 42.9% | 57.1% | 17.0% | 40.1% | 2.7% | 62.2% | 37.8% | 8.1% | 29.8% |
| 121 麻酔の補足説明:「麻酔医による患者とのリスク共有も含む説明」を補足する時間をかけた説明 | 11.8% | 39.8% | 60.2% | 14.3% | 45.9% | 12.3% | 62.7% | 37.3% | 11.9% | 25.5% |
| 50 喉下内視鏡検査の実施の決定 | 1.1% | 58.3% | 41.7% | 10.0% | 31.7% | 1.2% | 62.9% | 37.1% | 5.1% | 32.0% |
| 160 副作用症状の確認による薬剤の中止、減量、変更の決定 | 3.3% | 69.6% | 30.4% | 6.4% | 24.0% | 8.0% | 63.1% | 36.9% | 8.2% | 28.7% |
| 5 トリアージのための検体検査結果の評価 | 3.6% | 58.2% | 41.8% | 10.4% | 31.4% | 4.2% | 63.1% | 36.9% | 5.2% | 31.6% |
| 33 薬剤感受性検査実施の決定 | 2.4% | 48.2% | 51.8% | 19.7% | 32.1% | 2.7% | 63.3% | 36.7% | 8.3% | 28.4% |
| 41 直腸内圧測定・肛門内圧測定の実施 | 3.3% | 48.2% | 51.8% | 16.8% | 35.0% | 3.5% | 63.4% | 36.6% | 8.1% | 28.5% |
| 93 「一時的ベースメーカー」の操作・管理 | 6.2% | 52.2% | 47.8% | 8.3% | 39.4% | 10.7% | 63.6% | 36.4% | 9.9% | 26.5% |
| 45 血流評価検査(ABI/PWV/SPP)検査の実施 | 7.0% | 31.7% | 68.3% | 28.8% | 39.5% | 2.2% | 63.6% | 36.4% | 7.5% | 28.9% |
| 43 腹胱内圧測定の実施 | 2.0% | 51.2% | 48.8% | 15.7% | 33.1% | 4.5% | 63.9% | 36.1% | 8.7% | 27.4% |
| 128 手術時の臓器や手術器械の把持及び保持(手術の第一・第二助手) | 10.8% | 35.9% | 64.1% | 21.3% | 42.8% | 8.5% | 64.0% | 36.0% | 11.3% | 24.7% |
| 92 創部ドレーン短切(カット) | 2.1% | 44.2% | 55.8% | 19.9% | 35.9% | 0.7% | 64.3% | 35.7% | 8.7% | 27.0% |
| 150 子宮収縮抑制剤の選択・使用 | 5.8% | 73.4% | 26.6% | 6.8% | 19.8% | 22.7% | 64.7% | 35.3% | 21.3% | 14.1% |
| 38 薬物血中濃度検査(TDM)実施の決定 | 1.7% | 47.8% | 52.2% | 17.0% | 35.1% | 2.0% | 64.8% | 35.2% | 6.7% | 28.5% |
| 25 下肢血管超音波検査の実施の決定 | 1.3% | 52.1% | 47.9% | 12.8% | 35.0% | 1.8% | 64.9% | 35.1% | 5.3% | 29.8% |
| 18 腹部超音波検査の実施 | 0.3% | 49.0% | 51.0% | 5.9% | 45.2% | 0.4% | 65.0% | 35.0% | 2.8% | 32.2% |
| 6 治療効果判定のための検体検査の実施の決定 | 2.8% | 56.6% | 43.4% | 10.9% | 32.5% | 3.6% | 65.6% | 34.4% | 5.9% | 28.5% |
| 17 腹部超音波検査の実施の決定 | 1.1% | 57.1% | 42.9% | 12.4% | 30.5% | 1.4% | 65.7% | 34.3% | 5.3% | 29.0% |
| 113 腹胱ろうカテーテルの交換 | 8.1% | 40.2% | 59.8% | 17.9% | 42.0% | 4.8% | 66.1% | 33.9% | 7.7% | 26.2% |
| 91 創部ドレーン抜去 | 1.3% | 45.6% | 54.4% | 19.0% | 35.4% | 0.6% | 66.1% | 33.9% | 7.8% | 26.1% |
| 123 硬膜外チューブの抜去 | 1.7% | 45.6% | 54.4% | 20.7% | 33.8% | 2.1% | 66.4% | 33.6% | 8.5% | 25.2% |
| 143 前立腺がん検診:触診・PSAオーダ(一次スクリーニング) | 2.6% | 47.5% | 52.5% | 16.6% | 36.0% | 0.7% | 66.8% | 33.2% | 4.2% | 29.0% |
| 24 表在超音波検査の実施の決定 | 0.8% | 53.7% | 46.3% | 11.9% | 34.4% | 1.3% | 66.8% | 33.2% | 4.7% | 28.5% |
| 73 皮下膿瘍の切開・排膿:皮下組織まで | 1.1% | 65.2% | 34.8% | 6.1% | 28.7% | 1.2% | 67.3% | 32.7% | 2.9% | 29.8% |
| 83 膀胱・胆管チューブの管理:洗浄 | 9.1% | 48.0% | 52.0% | 17.2% | 34.8% | 6.6% | 67.3% | 32.7% | 9.8% | 22.8% |
| 53 眼底検査の実施 | 2.3% | 57.5% | 42.5% | 9.2% | 33.3% | 3.7% | 67.6% | 32.4% | 8.2% | 24.1% |
| 173 感染微候時の薬物(抗生素等)の選択(全身投与・局所投与等) | 4.8% | 72.9% | 27.1% | 7.2% | 20.0% | 13.1% | 67.8% | 32.2% | 12.1% | 20.1% |
| 52 眼底検査の実施の決定 | 0.5% | 53.5% | 46.5% | 12.7% | 33.7% | 1.3% | 68.4% | 31.6% | 5.6% | 26.0% |
| 203 患者の入院と退院の判断 | 3.1% | 78.0% | 22.0% | 6.2% | 15.7% | 4.7% | 68.4% | 31.6% | 8.8% | 22.8% |
| 70 電気凝固メスによる止血(清創部) | 1.1% | 60.7% | 39.3% | 4.7% | 34.6% | 0.5% | 68.5% | 31.5% | 1.8% | 29.7% |
| 66 腹腔ドレーン抜去(腹腔穿刺後の抜針含む) | 2.7% | 49.9% | 50.1% | 17.4% | 32.6% | 2.6% | 68.8% | 31.2% | 8.6% | 22.6% |
| 164 在宅で終末期ケアを実施してきた患者の死亡確認 | 2.2% | 60.4% | 39.6% | 13.4% | 26.3% | 4.0% | 68.9% | 31.1% | 8.3% | 22.8% |
| 42 腹胱内圧測定実施の決定 | 0.7% | 62.3% | 37.7% | 12.4% | 25.3% | 1.3% | 69.0% | 31.0% | 5.0% | 26.0% |
| 77 医療用ホッキキスの使用(手術室外で) | 1.4% | 52.5% | 47.5% | 10.3% | 37.2% | 0.3% | 69.3% | 30.7% | 3.5% | 27.2% |
| 176 血中濃度モニタリングに対応した抗不整脈剤の使用 | 3.2% | 77.9% | 22.1% | 3.3% | 18.7% | 18.5% | 69.4% | 30.6% | 13.3% | 17.3% |
| 11 CT、MRI検査の実施の決定 | 1.5% | 66.0% | 34.0% | 9.4% | 24.6% | 1.9% | 69.7% | 30.3% | 4.5% | 25.8% |
| 44 血流評価検査(ABI/PWV/SPP)検査の実施の決定 | 1.6% | 50.5% | 49.5% | 17.3% | 32.1% | 1.5% | 70.0% | 30.0% | 4.9% | 25.1% |
| 40 直腸内圧測定・肛門内圧測定実施の決定 | 0.8% | 60.6% | 39.4% | 13.3% | 26.1% | 1.6% | 70.1% | 29.9% | 4.6% | 25.3% |
| 98 小児のCT・MRI検査時の鎮静の実施 | 11.6% | 56.3% | 43.7% | 16.3% | 27.3% | 15.1% | 70.4% | 29.6% | 14.4% | 15.2% |
| 35 真菌検査の結果の評価 | 1.3% | 58.8% | 41.2% | 14.7% | 26.4% | 2.3% | 70.5% | 29.5% | 7.5% | 22.0% |
| 21 心臓超音波検査の実施 | 0.3% | 50.6% | 49.4% | 4.6% | 44.8% | 0.3% | 70.9% | 29.1% | 1.7% | 27.4% |

| 医療処置項目 | 医師回答 | | | | | 看護師回答 | | | | |
|---|-------------------|---------------|---------------|------------|----------------|-------------------|---------------|---------------|------------|----------------|
| | 現在について | | 今後について | | | 現在について | | 今後について | | |
| | A 現在看護師が実施している | B 医師が実施すべき | C 看護師が実施可能 | D 看護師一般 | E 特定看護師(専門) | A 現在看護師が実施している | B 医師が実施すべき | C 看護師が実施可能 | D 看護師一般 | E 特定看護師(専門) |
| 174 抗菌剤開始時期の決定、変更時期の決定 | 2.4% | 76.3% | 23.7% | 4.4% | 19.4% | 7.1% | 71.1% | 28.9% | 7.6% | 21.3% |
| 79 動脈ライン確保 | 1.7% | 58.0% | 42.0% | 5.0% | 37.1% | 0.7% | 71.3% | 28.7% | 2.0% | 26.7% |
| 20 心臓超音波検査の実施の決定 | 0.9% | 59.1% | 40.9% | 10.1% | 30.8% | 1.2% | 71.5% | 28.5% | 3.5% | 25.0% |
| 109 腸ろうの管理、チューブの入れ替え | 3.6% | 53.3% | 46.7% | 10.5% | 36.2% | 2.0% | 71.5% | 28.5% | 3.6% | 24.9% |
| 129 術前サマリーの作成 | 18.7% | 36.4% | 63.6% | 26.2% | 37.4% | 14.5% | 71.8% | 28.2% | 13.9% | 14.4% |
| 23 頭動脈超音波検査の実施の決定 | 0.6% | 55.9% | 44.1% | 10.8% | 33.2% | 0.8% | 71.9% | 28.1% | 3.4% | 24.7% |
| 48 骨密度検査の結果の評価 | 0.8% | 58.6% | 41.4% | 12.3% | 29.1% | 0.8% | 72.3% | 27.7% | 5.7% | 22.0% |
| 75 術創(非感染創)の縫合:皮下組織まで(手術室外で) | 1.0% | 62.5% | 37.5% | 4.8% | 32.7% | 0.5% | 72.9% | 27.1% | 1.3% | 25.8% |
| 163 他科・他院への診療情報提供書作成(紹介および返信) | 2.0% | 67.4% | 32.6% | 10.6% | 22.1% | 4.5% | 73.4% | 26.6% | 7.4% | 19.3% |
| 58 経皮的気管穿刺針(トラヘルバード)の挿入 | 1.7% | 71.6% | 28.4% | 3.3% | 25.2% | 0.9% | 75.2% | 24.8% | 2.2% | 22.6% |
| 124 皮膚表面の麻酔(注射) | 0.6% | 62.9% | 37.1% | 6.8% | 30.2% | 0.6% | 75.6% | 24.4% | 2.7% | 21.7% |
| 65 小児の人工呼吸器の選択:HFO対応か否か | 1.4% | 68.1% | 31.9% | 2.6% | 29.3% | 0.8% | 75.9% | 24.1% | 0.9% | 23.2% |
| 95 PCPS等補助循環の管理・操作 | 2.7% | 62.5% | 37.5% | 3.2% | 34.4% | 4.0% | 77.6% | 22.4% | 3.4% | 19.0% |
| 10 単純X線撮影の画像評価 | 1.4% | 76.4% | 23.6% | 5.1% | 18.5% | 1.8% | 77.9% | 22.1% | 2.7% | 19.5% |
| 100 幹細胞移植:接続と滴数調整 | 4.3% | 60.4% | 39.6% | 9.3% | 30.3% | 5.2% | 78.5% | 21.5% | 6.5% | 15.0% |
| 68 胸腔ドレーン抜去 | 1.7% | 58.1% | 41.9% | 10.1% | 31.8% | 0.7% | 79.3% | 20.7% | 3.1% | 17.7% |
| 130 手術サマリーの作成 | 12.4% | 51.4% | 48.6% | 19.4% | 29.2% | 8.7% | 79.8% | 20.2% | 8.6% | 11.7% |
| 97 小児のCT・MRI検査時の鎮静実施の決定 | 2.1% | 67.4% | 32.6% | 8.1% | 24.4% | 1.1% | 80.0% | 20.0% | 3.2% | 16.9% |
| 7 治療効果判定のための検体検査結果の評価 | 2.8% | 74.7% | 25.3% | 5.3% | 20.0% | 2.9% | 81.7% | 18.3% | 2.8% | 15.6% |
| 51 喉下内視鏡検査の実施 | 0.4% | 75.5% | 24.5% | 3.9% | 20.6% | 0.3% | 81.7% | 18.3% | 1.5% | 16.8% |
| 46 血流評価検査(ABL/PWV/SPP)検査の結果の評価 | 0.6% | 65.4% | 34.6% | 10.1% | 24.4% | 1.0% | 82.1% | 17.9% | 2.3% | 15.5% |
| 138 救急時の輸液路確保目的の骨髄穿刺(小児) | 1.3% | 60.2% | 39.8% | 8.1% | 31.7% | 1.0% | 82.6% | 17.4% | 2.6% | 14.9% |
| 14 IVR時の動脈穿刺、カテーテル挿入・抜去の一部実施 | 1.9% | 60.1% | 39.9% | 6.1% | 33.8% | 0.6% | 82.6% | 17.4% | 2.2% | 15.2% |
| 94 「一時的ペースメーカー」の抜去 | 0.7% | 60.5% | 39.5% | 8.4% | 31.1% | 0.3% | 83.8% | 16.2% | 1.6% | 14.6% |
| 80 末梢静脈挿入式静脈カテーテル(PICC)挿入 | 3.3% | 65.3% | 34.7% | 4.5% | 30.2% | 0.9% | 84.9% | 15.1% | 1.3% | 13.8% |
| 118 術中の麻酔・呼吸・循環管理(麻酔深度の調節、薬剤・酸素投与量、輸液量等の調整) | 2.1% | 67.2% | 32.8% | 1.4% | 31.4% | 1.8% | 85.5% | 14.5% | 1.3% | 13.2% |
| 76 非感染創の縫合:皮下組織から筋層まで(手術室外で) | 1.1% | 73.4% | 26.6% | 3.0% | 23.6% | 0.5% | 85.7% | 14.3% | 0.9% | 13.5% |
| 119 麻酔の覚醒 | 0.8% | 77.5% | 22.5% | 0.5% | 22.0% | 1.0% | 86.2% | 13.8% | 1.1% | 12.7% |
| 19 腹部超音波検査の結果の評価 | 0.2% | 75.2% | 24.8% | 3.2% | 21.6% | 0.4% | 86.8% | 13.2% | 0.8% | 12.3% |
| 54 眼底検査の結果の評価 | 0.3% | 79.8% | 20.1% | 3.3% | 16.8% | 0.4% | 87.3% | 12.7% | 1.7% | 11.1% |
| 90 心臓ドレーン抜去 | 1.0% | 64.1% | 35.9% | 8.2% | 27.7% | 0.3% | 88.8% | 11.2% | 0.9% | 10.2% |
| 12 CT・MRI検査の画像評価 | 0.7% | 87.1% | 12.9% | 2.5% | 10.4% | 0.8% | 89.0% | 11.0% | 1.1% | 9.9% |
| 22 心臓超音波検査の結果の評価 | 0.3% | 78.1% | 21.9% | 2.6% | 19.3% | 0.4% | 89.2% | 10.8% | 0.6% | 10.2% |
| 117 全身麻酔の導入 | 0.8% | 84.9% | 15.1% | 1.0% | 14.1% | 1.2% | 90.6% | 9.4% | 1.0% | 8.4% |
| 60 小児の膀胱カテーテル・膀胱の輸液路確保 | 1.1% | 72.7% | 27.3% | 3.6% | 23.8% | 0.5% | 92.0% | 8.0% | 0.2% | 7.9% |
| 98 大動脈/ブルーン/パンピングチューブの抜去 | 0.7% | 78.1% | 21.9% | 1.9% | 20.0% | 0.3% | 93.1% | 6.9% | 0.5% | 6.4% |
| 101 関節穿刺 | 1.0% | 84.8% | 15.2% | 1.6% | 13.4% | 0.3% | 93.6% | 6.4% | 0.4% | 6.0% |
| 81 中心静脈カテーテル挿入 | 0.9% | 87.8% | 12.2% | 0.6% | 11.6% | 0.2% | 93.9% | 6.1% | 0.1% | 6.0% |
| 120 局所麻酔(硬膜外・腰椎) | 0.8% | 85.7% | 14.3% | 0.8% | 13.5% | 0.5% | 94.1% | 5.9% | 0.5% | 5.4% |
| 85 腹腔穿刺(一時的なカテーテル留置を含む) | 1.0% | 86.2% | 13.8% | 1.1% | 12.6% | 0.2% | 94.5% | 5.5% | 0.3% | 5.2% |
| 122 神経ブロック | 0.6% | 91.2% | 8.8% | 0.8% | 8.0% | 0.3% | 95.5% | 4.5% | 0.1% | 4.4% |
| 84 膜管・胆管チューブの入れ替え | 1.2% | 81.4% | 18.6% | 2.1% | 16.5% | 0.3% | 95.8% | 4.2% | 0.3% | 3.9% |
| 87 胸腔穿刺 | 0.8% | 89.2% | 10.8% | 0.9% | 9.9% | 0.1% | 96.5% | 3.5% | 0.1% | 3.4% |

【現在について】

・A(現在看護師が実施している):すべての回答(①「この医行為は実施されていない」を選択した回答を除く。)のうち、②「看護師が実施している」を選択した回答の割合

【今後について】 ((現在について)で、①「この医行為は実施されていない」を選択した回答者は、【今後について】の回答はしていない)

・B(医師が実施すべき):すべての回答のうち、④「医師が実施すべき」を選択した回答の割合

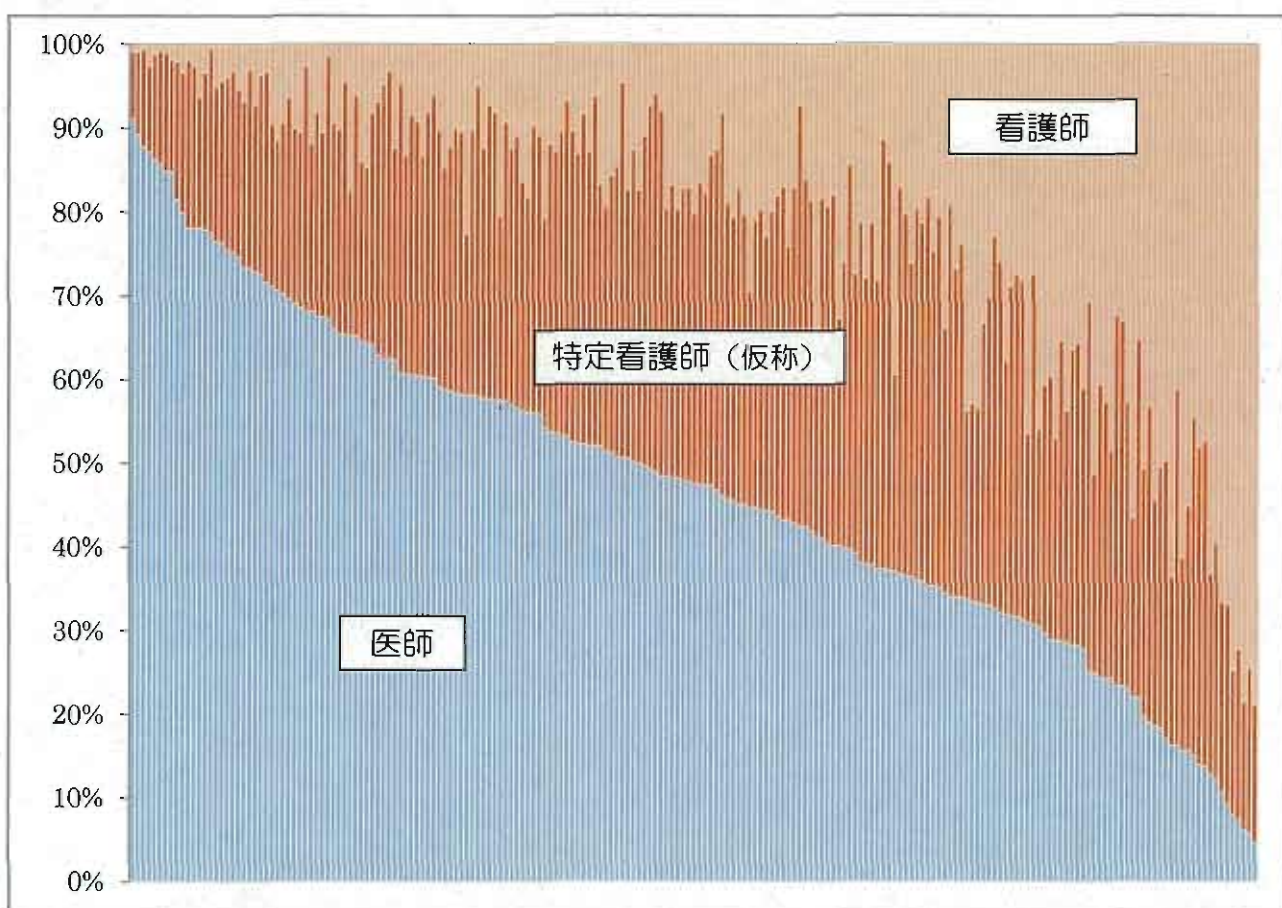
・C(看護師が実施可能):すべての回答のうち、⑤「看護師の実施が可能:一般看護師」⑥「看護師の実施が可能:特定看護師(仮称)」のどちらかを選択した回答の割合

・D(看護師一般):すべての回答のうち、⑤「看護師の実施が可能:一般看護師」を選択した回答の割合

・E(特定看護師(仮称)):すべての回答のうち、⑥「看護師の実施が可能:特定看護師(仮称)」を選択した回答の割合

医療処置項目別回答状況：3. 「今後について」図

■医師が実施すべき ■特定看護師（仮称）の実施が可能 ■看護師一般の実施が可能
○医師回答



○看護師回答

