

⁵⁴⁹(III A)

3.6.1 使用開始前に消毒薬をチェックして結果を記録する。

3.6.2 化学的インジケータで有効濃度を下回っていた場合、その消毒薬は廃棄する。

511, 512, 514, 525, 529, 537, 549

3.6.3 自動洗浄消毒器に消毒薬をつぎ足す場合は、最初に入れた溶液を基準として期限を設定する(用手洗浄の場合も同様)。消毒薬を後からつぎ足しても、使用期限は延長しない。^{514, 529, 550}

3.7 送水ボトルとその連結チューブは、最低一日一回高水準消毒または滅菌を行う。送水ボトルには滅菌水を入れる。^{511, 551, 552, 553, 554}

4 内視鏡の保管

4.1 内視鏡は汚染しないように保管する。(II A)

4.1.1 洗浄、消毒した内視鏡は、専用の保管庫で保管する。(ケースに保管しない)

4.1.2 保管庫のドアは閉めておく。

4.2 内視鏡は乾燥しやすいように垂直に立てて保管する。(製造元の指示に従ってキャップ、弁、他の取り外し可能な器具は外しておく)^{511, 512, 514, 529, 531, 555}(II A)

⁵¹¹ Alvarado CJ, Reichelderfer M. APIC guidelines for infection prevention and control in flexible endoscopy. Am J Infect Control 2000; 28: 138-55.

⁵¹² American Society for Testing and Materials. Standard practice for cleaning and disinfection of flexible fiberoptic and video endoscopes used in the examination of the hollow viscera. West Conshohocken 2000; F1518-00.

⁵¹³ Recommended practices for use and care of endoscopes. 2002 Standards, recommended practices, and guidelines. Denver: AORN, 2002: 229-32.

⁵¹⁴ SGNA. Standards of infection control in reprocessing of flexible gastrointestinal endoscopes. Gastroenterol Nurs 2000; 23: 172-87.

⁵¹⁵ DiMarino AJ Jr, Leung J, Ravich W, Wolf D, Zuckerman G, Walters V, et al. Reprocessing of flexible gastrointestinal endoscopes. Gastrointest Endosc 1996; 43: 540-6.

⁵¹⁶ Rutala WA, Hamory BH. Expanding role of hospital epidemiology: employee health-chemical exposure in the health care setting. Infect Control Hosp Epidemiol 1989; 10: 261-6.

⁵¹⁷ OSHA. Air contaminants final rule. Federal Register 1993; 58: 35338-51.

⁵¹⁸ Weber DJ, Rutala WA. Occupational risks associated with the use of selected disinfectants and sterilants. In: Rutala WA, editor. Disinfection, sterilization, and antisepsis in healthcare. Champlain: Polyscience Publications; 1998. p. 211-26.

⁵¹⁹ American Conference of Governmental Industrial Hygienists (ACGIH). Threshold limit values for chemical substances and physical agents and biologic exposure indices. Cincinnati; 2001.

⁵²⁰ OSHA. Hazard Communication Standard.29 CFR 1910.1200. Washington, D.C.

⁵²¹ OSHA. Occupational exposure to bloodborne pathogens: final rule. Federal Register 1991; 56: 64003-182.

⁵²² Carr-Locke DL, Conn MI, Faigel DO, Laing K, Leung JW, Mills MR, et al. Personal protective equipment. Gastrointest Endosc 1999; 49: 854-7.

⁵²³ Garner JS, Favero MS. CDC guideline for handwashing and hospital environmental control, 1985. Infect Control Hosp Epidemiol 1986; 7: 231-43.