Multiple Uses of Surgical Gloves

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Abstract

Use of surgical gloves for antisepsis is a part and parcel of the routine practice in all medical facilities. However, in the discipline of plastic and reconstructive surgery, the role of surgical gloves has been extended, besides just antisepsis, for many other purposes. The observations made in the Department of Plastic and Reconstructive Surgery, Mayo Hospital, Lahore during the period of June 2007 to May 2008 showed a total of 13 varied uses of surgical gloves. This prompted us to further explore the potential uses of surgical gloves because in developing countries like Pakistan, this routine item can be used as a very useful medical tool in different situations.

Key words: Surgical gloves, Additional uses, Useful medical tool, Surgery
Main Text

The history of first glove used in surgery traces back to Johann Julius Walbaum who described the use of gloves made from the caecum of sheep in the obstetrics in 1758. However, the use of sterile gloves in the operation room was introduced by Sir William Halstead in 1890s and, thus, is considered by many to be the father of the surgical glove. The initial purpose was to protect the hands of the healthcare professionals against the antiseptics used in the context of the Lister antisepsis theory. Later it proved to be a big step forward into the era of safe surgery by controlling cross infections between the patients and the health care workers including doctors, surgeons and nurses. The first publication, in this regard, has been by Werner von Manteuffel (1897) in which he discussed the use of boiled sterilised rubber gloves in surgery and equated the use of boiled gloves with the boiled hands.

Now more than 110 years later, the process of evolution of surgical gloves is still going on and the quest for seeking the best manufacturing, hazard free material is seeing no end. Not only the morphology of these gloves is changed a lot, but also the physiology. These routine gloves, after certain modifications, are currently put to a wide variety of uses especially in the practice of plastic and reconstructive surgery.

A study was conducted in the Department of Plastic and Reconstructive Surgery of Mayo Hospital, Lahore during the period of one year. Approximately more than 95% of the gloves were used routinely in the operation rooms and the department wards. In other cases, the gloves were used either as a good substitute for a specific medical item or as a non-conventional medical/surgical tool.

The observed uses of surgical gloves are given below without any specific order:

- Worn by all the surgeons and the theatre staff during the operative procedures to maintain antisepsis. Double gloving was considered mandatory during the procedures on hepatitis B & C and AIDS positive patients.
- Worn by all the concerned ward staff during procedures like handling and dressing of wounds, intravenous and intramuscular injections etc. For each patient, a new pair of gloves was recommended.
• Cut-finger secured by an artery forceps served as an excellent tourniquet in the procedures on digits like Z-plasty, contracture release etc.4,5
• For preventing bed sores, water-filled gloves were put beneath the pressure points in chronic bed-laden patients.6
• To facilitate the surgeons in adjusting the light at will, without committing any septic breech, a surgical glove was wrapped on the handle of operation lamp.7
• For chest physiotherapy exercise as a balloon-substitute for patients who had to pump air into the balloons to improve pulmonary functions.
• As a sterile container for surgical specimens to be sent to the pathology labs.6
• As an instrument pouch for blunt and electrical instruments like cautery, forceps etc.
• Wrapper of the gloves or glove itself was used to form a stencil for graft harvesting and flap planning by cutting into the desired shape by scissors.8
• To prevent the wrinkling of slightly long skin grafts when put in kidney tray, these grafts were hung in saline-filled gloves.
• When a flap had to be mobilised through a tunnel like the LD flap for breast reconstruction that had to be pulled through a tunnel to come in front of chest, it was ‘gloved’ (put in a glove) and then pulled to minimise trauma.
• As a dissecting balloon by putting the glove or a glove finger in specific plane and inflating it e.g. during the elevation of LD flap.9
• Worn out and used gloves served as a good tissue simulator for the practicing of surgical and microsurgical knots by the trainee surgeons.10

Some of the uses mentioned above or similar ones have been described by other authors as well. Besides on further exploration of the literature, we found many other innovative uses of surgical gloves. Below is a compilation of some interesting uses (to be used with references):

• As a substitute of urethral catheter bag.11
• A coloured glove beneath a normal surgical glove can serve good for detecting any glove perforations.12
• After liposuction by a syringe, the aspirated tissue can be easily emptied without spillage
and contamination in a bowl covered by stretched glove.  
Together with towels, a glove can be used as intra-operative hand-holding device.  
For continuous skin traction after reduction of finger fracture.  
A glove size smaller than the patient’s hand can be used as a wrist tourniquet.  
As a model for teaching the principles of flap and as a teaching aid for hand anatomy.  
For planning the flap in the hands.  
Ointment-filled, gauze-filled or water-filled gloves have been used for hand dressing especially in cases of hand burns. The glove-gauze regimen has shown excellent results in the patients with partial and/or full-thickness burns.  
By using two fingers of a glove, with ice-cold fluid filling the interface, we can maintain hypothermia during digital replantation.  
A glove of smaller size than hand can help in reducing oedema of the hand.  
As an adjustable tool for size assessment of prosthesis in breast augmentation and re-augmentation.  
As a model for a missing finger to explain the post operative results in toe-to-hand transfer etc.  
A glove half-filled with ice and water can be used to reduce paraphimosis, for post-traumatic or postoperative periorbital bruising and as a nasal pack.  
A sponge-in-a-glove can be used to control cardiac bleeding by applying direct pressure.  
Wearing a glove can make the hand warm and the veins dilate, so can be helpful in cases where venepuncture is difficult.  
Everted glove-pouch can be used for the hygienic disposal of contaminated guide-wires, catheters and tubes.  
As a protective, sterile sheathing for the transducer in endorectal ultrasonography.  
For topical application of vasoactive drugs during experiments, the tip of a glove can be helpful in applying the drug with control of its amount.  
In mucous membrane reconstruction of eye, a small ‘surgical’ graft of glove can prevent...
The above discussed uses clearly imply that this list will remain growing with time. Surgical gloves, although introduced as a result of love of William Halstead for his scrub nurse Caroline Hampton (who later became his wife)\textsuperscript{45}, have now become one of the most useful inventions in
surgery. The easy availability and cost effectiveness make it an incomparable medical item when seen in the context of so many uses. Especially in developing countries like Pakistan where facilities are limited and the health professionals feel handicapped, utilizing common medical items like surgical gloves can prove to be a very useful practice.

References


Authors Column

Dr. Muhammad Usman Shams is currently doing Ph.D. at University of Health Sciences (UHS), Pakistan. He has specialized in the field of Histopathology and currently working as Assistant Professor. After completing his MBBS from King Edward Medical University (KEMU, Lahore) in 2007, he worked for one year as House Surgeon at Department of Plastic Surgery & Burn Unit of Mayo Hospital. He has an apt for research and teaching from the start. He has attended over twenty conferences & workshops and currently has four oral papers, five poster presentations, four research articles and two case reports in his resume.