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PREAMBLE

The American Telemedicine Association (ATA) is a membership-based organization composed of a diverse set of members including healthcare providers, academicians, researchers, program developers, industry representatives, and policymakers. ATA collaborates actively with related health professional organizations, as well as the public and private sectors, in promoting the safe and effective use of telemedicine to enhance the health and wellbeing of people. ATA has embarked on a mission to establish guidelines in several areas of telemedicine practice to assure patient safety, adherence to standard protocols, uniformity and quality of services provided via telemedicine. The guidelines were developed by panels of experts in their respective fields, and are designed to assist providers of care in complying with ethical standards, legal requirements and sound business practices. In addition, they serve as guides for patients and their caregivers in assuring their rights and protecting their health.

The development of these guidelines entailed a rigorous process of peer review and analysis to ensure their appropriateness, relevancy, consistency, and comprehensiveness. They were enacted after full review and approval by the Board of Directors. In view of changing laws and regulations, research evidence, circumstances of practice and technological developments, these guidelines are reviewed periodically and updated as indicated.

Compliance with these guidelines alone will not guarantee accurate diagnoses or successful outcomes for patients. Practitioners are urged to rely on their best professional experience and expertise when faced with unique cases, unexpected circumstances or new developments in technology. When these conditions exist, telemedicine practitioners are strongly advised to document this information and the rationale for the actions taken in the patient record. The framers of these guidelines do not purport to establish strict legal standards for telemedicine services. Instead, they focus on the quality, safety and effectiveness of telemedicine encounters.
SCOPE

These guidelines cover the provision of medical and related healthcare services using telecommunications technologies between patients and their providers as well as among providers (practitioners and specialists) for the diagnosis, treatment and follow-up of patients with burn injuries. Healthcare providers include individual practitioners, single and multi-specialty practices, hospitals and health systems, triage or call centers, and other licensed healthcare providers delivering telemedicine services. These guidelines do not address other communications between healthcare professionals and patients via short message service, email correspondence, social network sites, or online health “coaching”.

DEFINITIONS

The guidelines address three aspects of service delivery: administration/management, clinical practice, and technical design and architecture. Under each aspect, the guidelines are presented in the form of three levels of expected adherence: “Shall” indicates required action whenever feasible and/or practical. “Shall not” indicates a proscription or action that is strongly advised against. “Should” indicates recommended action without excluding others. “May” indicates appropriate actions that are deemed appropriate but not mandatory to optimize the telemedicine encounter and the patient experience. These indications are presented in bold letters throughout the document to facilitate their visibility.

ATA urges health professionals using telemedicine in caring for burn patients in their practices to familiarize themselves with these guidelines, as well as other clinical guidelines or best practice standards issued by their professional organizations or societies and to incorporate both sets into their telemedicine practice. These guidelines pertain to healthcare services delivered via telemedicine when both patient and provider are within the United States (US). Other jurisdictions may use these guidelines at their discretion.

INTRODUCTION

Several aspects of burn injuries and treatment are ideally suited for the practice of telemedicine.1-5 Burns are cutaneous and typically visible injuries. Hence, in most instances they can be evaluated accurately and quantified as to both extent and depth by visual examination. The incidence of serious burns in the United States has decreased from approximately 10.2 per 1,000 annually in the 1960’s to 4.2 per 1,000 in the 1990’s.6 The decline in burn injuries has led to a significant reduction in the number of burn centers around the country,7 leaving segments of the population without convenient access to specialized burn care.8 In 2015, the American Burn Association estimated that about 486,000 burns required treatment resulting in 40,000 hospitalizations and 3,240 deaths.9 Certain populations are at increased risk of burn injuries, including children, the elderly, and rural residents. Hence, they suffer from limited access to
appropriate care. Many physicians receive little or no training in burn evaluation or management. This can lead to serious errors in burn evaluation, over-treatment, over-triage, and/or over-use of expensive and inconvenient transport services. This is ironic because the improved lower incidence and improved survival of burn patients in recent decades has created demand for rehabilitation and long-term follow-up which are expensive and not widely available. Telemedicine promises to fill the gap in meeting the need for specialized burn care at an affordable price even in locations where it may be logistically impossible. In many other parts of the world burn injuries remain all too common sources of disability and death.

When properly implemented, telemedicine can provide ready access to qualified providers for optimal burn care. This can be achieved in real time when time is of the essence or asynchronously when seeking expert opinion. Both real-time (synchronous) videoconferencing and asynchronous (store-and-forward) imagery can be implemented, depending on the condition of the patient. Successful burn telemedicine programs have been described in the US, other industrialized nations, austere environments, developing nations and in international care. The tools of telemedicine and mobile applications can enhance patient management, while saving costs and facilitating documentation. Mobile applications are gaining popularity in burn treatment, which argues for the need to develop and disseminate practice guidelines for teleburn care.

Telemedicine can play a pivotal role in response to disasters, both natural and man-made. Calamitous events can exhaust local resources, and may heavily tax the nation’s capabilities to provide a timely response. Telemedicine networks have the potential to deal with such scenarios, which typically burn injuries. Hence, it is important for professionals to be familiar with this modality of practice if we are to deal with such emergencies effectively.

Other benefits of telemedicine derive from the use of digital images as part of the medical record for monitoring and healing, evaluating the effectiveness of treatment, and documenting requests for reimbursement purposes. Standardized telemedicine protocols are needed to ensure quality care and patient safety in the treatment of burn injuries and in facilitating communications between various providers rendering care who may have different levels of expertise and training.

### PRACTICE GUIDELINES

#### ADMINISTRATIVE GUIDELINES

The American Telemedicine Association’s “Core Operational Guidelines for Telehealth Services Involving Provider-Patient Interactions” addresses the general administrative issues in telemedicine consultations. These guidelines shall be implemented where pertinent. However, the key core guidelines are repeated here together with additional administrative aspects that pertain to teleburn care.

A. Organizations and Other Provider Entities
1. Organizations and other provider entities providing teleburn services (hereafter organizations) shall ensure compliance with all relevant local, state and federal (or international if appropriate) laws and regulations, with respect to medical and other healthcare services provided, including but not limited to informed patient consent, protection of patient identifiable information use of human subjects in research, and all prevailing regulatory restrictions required by the state medical board in the state where the patient is located, including relevant prescription practice and substance(s).

2. Organizations shall observe and follow the policies and standard operating procedures of the governing institution. If the telemedicine program is an independent entity or part of a solo practice, the entity or solo practice shall establish policies and procedures to govern all administrative functions including the following provisions:

   a. The organization shall ensure that all providers engaged in telemedicine have the proper training, are credentialed to provide burn services, and have a clinical oversight and evidence-based continuous quality management program.

   b. The organization shall ensure that privacy and security of protected health information (PHI), records, documentation, transmission and storage is in compliance with all relevant local, state and federal regulations.

   c. Organizations that employ other parties to handle their patient records shall in place a Business Associate Agreement with these parties that binds them to HIPAA obligations.

   d. Organizations shall review relevant Federal, state, local, and other regulatory and ethical requirements to determine their implications for providing burn care via telemedicine when the patient and provider are not in the same location and/or when the patient is located at home without a tele-presenter or facilitator.

   e. Ownership of patient data and/or records shall be defined with attention to OBRA (Omnibus Budget Reconciliation Act) and COBRA (Consolidated Omnibus Budget Reconciliation Act) requirements for documentation sharing with referring providers and care team members.

   f. Patient and clinician rights and responsibilities shall include the consulting provider, tele-presenter or facilitator and patient.

   g. Reference materials on the use of equipment, devices and technology including peripheral devices, network hardware and associated software, and electronic health records shall be available to all parties participating in the teleburn encounter.

   h. Fiscal management of the teleburn program should be considered even when financial considerations are not the prime objective of a program. A business case (such as return on investment ROI) for initial development and ongoing maintenance and support should be developed, periodically reviewed and updated as indicated.

3. Organizations shall have in place an explicit continuous quality management program and performance monitoring that complies with all organizational, regulatory, and accrediting requirements for outcomes management. This process shall be reviewed periodically and updated as appropriate.
a. Clinical consultations shall be reviewed according to practice standards for clinicians conducting burn care the same as in-person care.

b. Patient visits shall be reviewed regularly to ascertain network technical performance and the ability of providers to complete all components of the encounters with patients.

c. Communication of quality performance results shall be communicated to the participating patient sites while observing patient confidentiality.

4. Organizations shall have an established process to assure the implementation of standard operating procedures, including patient informed consent, and patient rights and responsibilities with respect to the use of telemedicine in their care. This applies regardless of whether the patient is at a healthcare institution or at home, school or work. This also includes a process for communicating complaints.

a. The information shall be provided in simple language that can be easily understood by the patient, which is particularly important when discussing technical issues like encryption or the potential for technical failure.

b. Prior to initiation of a teleburn encounter, the provider or designee shall inform the patient (either in writing or verbally) about the unique nature of telemedicine services, its benefits and limitations compared to in-person care, including but not limited to:

   i. Privacy, security and confidentiality when relying on electronic communication
   ii. Potential for technical failure and alternate procedures for completing the encounter
   iii. Emergency plans (particularly for patients in settings without clinical staff immediately available)
   iv. Conditions under which care services may be terminated and a referral for in-person care
   v. Timing of services (e.g., frequency, appointment times)
   vi. Record keeping and mandatory reporting
   vii. Scheduling arrangements
   viii. Credentials of the distant site provider
   ix. Billing arrangements
   x. Procedures for coordination of care with other professionals
   xi. Protocol for contact between sessions
   xii. Information specific to the nature of the interaction (e.g., store-forward transmission of data/images, videoconferencing)

5. Organizations shall establish a mechanism for informing healthcare providers at both the originating and remote sites of their rights and responsibilities with respect to using telemedicine in their practice, including the process for communicating and addressing complaints, where appropriate.

6. Organizations shall integrate them into existing operational procedures for obtaining consent for treatment from patients. Additional informed consent for providing services via telemedicine is not required unless mandated by local, state, federal or other
regulations.

7. Organizations that have collaborative partnerships with other entities shall be aware of applicable legal and regulatory requirements for appropriate written agreements, memorandum of understanding, or contracts. These documents shall be based on the scope and application of the teleburn services, and shall address all applicable administrative, clinical, and technical requirements. All parties involved in such agreements should obtain legal review of the documents prior to signing. Agreements should include but are not limited to:

   a. Telemedicine Agreement that includes credentialing requirements and conditions of participation for critical access hospitals and other hospitals
   b. Individual clinical service agreement – denoting expectations and business arrangements
   c. HIT (Health Information Technology) agreements for sharing electronic health information, including Business Associate Agreements
   d. All of the above can be incorporated into a single document

B. Healthcare Professionals

1. Healthcare professionals providing teleburn services (hereafter professionals) shall observe the jurisdictional regulatory/licensing laws pertaining to their professional practice in their own jurisdiction where they practice as well as the jurisdiction where the patient is located at the time of care. These include:

   a. Definition of scope of practice
   b. Requirements for supervision of allied providers
   c. State-based licensing where the patient is located (interstate) or registration as a telehealth provider if applicable
   d. Other laws and regulations concerning consumer protections

2. Professionals shall be informed concerning credentialing/privileging requirements at the site where the patient is located Professionals shall meet Medicare’s Conditions of Participation (COP) or similar local regulatory requirements for authentication and validation of provider’s credentials prior to starting services.

3. Professionals shall be aware of their accountability and any/all requirements, including those for liability insurance, that apply when practicing telemedicine in any jurisdiction, including but not limited to:

   a. Consulting with current malpractice carrier for any concerns or restrictions in coverage
   b. Adding a rider or other additional coverage as needed
   c. Reviewing state-based laws for coverage of accidental injuries and requirements for patient compensation or other liability coverage requirements, such as limits on payments
4. Professionals **shall** be cognizant of the conditions necessary for establishing a provider-patient relationship in the context of a telemedicine encounter, whether real-time (live), store-and-forward or other mode of communication/interaction is used, and **shall** observe evidence-based, best possible standard of care.

5. Health Professionals **shall** have the necessary education, training/certification, and ongoing continuing education/professional development, in order to ensure the safe provision of quality health services to their patients.

6. Professionals **shall** be culturally competent to deliver services to the populations that they serve. Examples include awareness of the client’s language, ethnicity, race, age, gender, sexual orientation, geographical location, socioeconomic, and sensitivity to cultural or religious practices.

7. Professionals **may** use online resources to learn about the cultural, ethnic, and religious affiliation of the patient and the community in which the patient resides.

**CLINICAL GUIDELINES**

1. Professionals **shall** determine the appropriateness of telemedicine on a case-by-case basis, whether or not a telemedicine visit for burn care is indicated, and what portion of the examination **shall** be performed clinically and documented in conformance with appropriate standards in evaluating the patient. Wherever possible, diagnostic interventions **shall** be supported by high quality evidence. Where evidence is lacking, providers **shall** exercise their professional judgment, experience and expertise in making such decisions. Clinical guidelines pertaining to telemedicine are likely to change as indicated by new evidence from research and technological development.

2. Healthcare professionals **shall** be guided by professional discipline and national existing clinical practice guidelines when practicing via telemedicine, and any modifications to existing clinical practice, the standards for telemedicine practice **shall** be consistent with standard clinical requirements.

3. Means for verification of provider and patient identity **shall** be implemented, as in standard practice.

   a. Verification of both professional and patient identification may occur at the time of the consult through picture ID, through appropriate methods, including patient full name and birthdate. Professionals **may** ask patients to verify their identity more formally by providing a government issued photo ID.

   b. When providing professional services to a patient in a setting without the presence of a health professional (e.g., patient’s home), the telemedicine provider **shall** provide the patient (or legal representative) with his or her name,
birthdate, and verbal approval of legal representative, and patient location.

4. Provider and patient location shall be documented, especially in cases where such information required for reimbursement. This information is needed in case of an emergency, which requires the implementation of a management protocol. However, it is not necessary for the health provider to reveal their exact address to the patient (i.e., city and state is adequate).

5. Contact information for professional and patient shall be verified, including telephone number, email address for the patient if patient consents, and regular mail address.

6. The on-site healthcare provider shall observe the principles of initial evaluation of burn patients as described by the American College of Surgeons and American Burn Association, including criteria for patient referral to regional burn centers. In particular, the on-site practitioner shall ensure that potential ongoing injury is addressed (e.g., burning process stopped, resuscitation provided as needed, fluids administered). Practitioners should discuss the performance of these procedures with the burn center or expert consulting provider.

7. The professional should be familiar with the availability of local in-person resources and should exercise clinical judgment in making a referral for additional health services as appropriate.

8. When a professional sees a burn patient via telemedicine in a formal healthcare setting (e.g., local clinic, community-based outpatient clinic) or other setting where dedicated staff may be present (e.g., school, senior center) the professional should confirm that the organization has a plan for accessing acute level burn care on-site, especially when the patient’s condition may be deteriorating rapidly. If the setting does not have the requisite skill or plans in place for accessing higher levels of care, the professional should work with the organization to develop such a plan. The basic procedures may include:

   a. Establishing a record of contact information for local emergency resources the city and the county
   b. Becoming familiar with location of nearest hospital emergency room capable of managing burn injuries
   c. Having patient’s family/support contact information
   d. Learning the chosen emergency response system’s response time (e.g., 30 minutes vs. 5 hours)

9. When initiation of treatment is necessary in a setting without clinical staff, the professional should request the contact information of a family or community member who could be called upon for support in the case of an emergency. In the case of an emergency, the professional may contact this person to request assistance in evaluating the nature of the emergency and/or initiating 9-1-1 from the patient’s home or mobile telephone.
10. In case of medication side effects, elevation in symptoms, and/or issues related to medication non-adherence, the professional should be familiar with the patient’s prescription and medication dispensation options. Moreover, when prescribing, the clinician should be aware of the availability of specific medications in the geographic location of the patient. The professional should be familiar with available resources to render medical services for patients.

11. Patients with serious acute injuries require initial evaluation and stabilization prior to the telemedicine consultation with provider. Depending on the nature of the injury and patient status, the onsite practitioner may request emergent video (or phone if deemed appropriate) consultation while initial evaluation is in progress, provided that such communication can be arranged. Otherwise, consultation can be performed following initial evaluation. For small wounds, digital photographs may be transmitted to the consultant as store-and-forward images. Since visual assessment of burn wounds is a key component of evaluation, consultation should be performed following initial evaluation and debridement of wounds (by appropriately trained individuals), and before dressings are applied. This sequence is especially important if the consultation is done to determine the need for emergent transport, or for advice regarding appropriate wound care.

12. The following patient scenarios may require different approaches for initial care and subsequent involvement of the teleburn consultants:

   a. **Acute Burns – Major Systems with a High Burn Percentage**

      i. In acute burn situations, the on-site professional shall adhere to the principles of initial evaluation of the trauma patient as outlined by the American College of Surgeons and American Burn Association, including the criteria for referral of burn patients to regional burn centers.

      ii. On-site practitioners should obtain and transmit basic medical history of the patient and on-site environmental assessment, including:

         1. patient identification, age, gender
         2. circumstances of injury (i.e., etiologic agent, duration of exposure, evidence of other trauma, possible exposure to hazardous substances and smoke)
         3. significant past medical history including illnesses, medications, surgeries, current medications
         4. allergies
         5. treatment provided up to the time of consultation, including volume and type of resuscitation, fluid, analgesics, and other medications administered
         6. evaluation of burn extent and depth
         7. vital signs and patient status
         8. any laboratory values which have been obtained
9. any radiographs that have been obtained

b. **Acute Burns – Small Single Burn with Low Percentage Coverage**

i. For burns that are not life-threatening and do not require transfer to a burn center, consultation can be performed following the initial evaluation or as a follow-up.

1. On-site practitioners **should** obtain and transmit the same basic information to the burn consultant about the patient.
2. For many small wounds, digital photographs **may be** transmitted in a store-and-forward mode. Since visual assessment of burn wounds is a key component of evaluation, consultation **should** be performed following initial evaluation and debridement of wounds and before dressings are applied. This sequence is especially important if the consultation is aimed at determining the need for emergent transport, or for advice regarding appropriate wound care.

c. **Follow-up Visits**

i. On-site healthcare practitioners **should** obtain and transmit basic information about the patient as noted above.

ii. Patient sites **shall** ensure that enough time is allocated prior to and after the actual telemedicine visit to undress, clean, and redress wounds.

iii. For follow-up visits, the patient site **shall** be prepared to facilitate all aspects of care delivery as an extension of the health professional site including:

1. Ensure adequate supplies for burn dressings including the preferred type of dressing used by the burn center or health professional
2. Having professionals trained in moderate sharps debridement (burn or wound therapist or RN tele-presenter trained by the health professional) at a minimum and possibly deeper debridement if available (typically a trained surgeon)
3. Physical therapy services as ordered by the health professional (on-site or available as a referral service)
4. Ability to transmit images of the burn if requested by the health professional and agreed upon as a part of the telehealth agreement
5. Ability to refer the patient to community services as needed

13. The burn consultation **should** proceed in an orderly fashion and in sequential steps as follows. However, these steps can be altered as indicated by work flow, patient needs
and consultant preference.

a. Complete set of vital signs on the patient and transmission to consultant
b. Preparation of the patient for the examination, including physical positioning and gowning. Dressing removal and photographs of the dressing to show the dressing during the live consult
c. Pictures with measuring tape showing the dimensions of the burn prior to cleaning to show during the consult
d. Pictures of the burn following cleansing of the wound
e. Debridement may occur during the tele-consultation under the supervision of the tele-consultant at the request or direction of the consulting service
f. After the clinical consult is ended, the patient’s wound is redressed and the patient discharged
g. Consulting providers may want to observe the burn dressing

14. The patient site should ensure that enough time has been allocated for the tele-presenter or patient/family support to assist with removing dressings, cleaning wounds, and redressing wounds, in addition to the time the provider needs to meet with the patient, take a medical history, discuss the plan of care, and respond to any patient concerns.

TECHNICAL GUIDELINES

A. Communication Modes & Applications

All efforts shall be taken to use secure communication modes and applications that have appropriate identity verification, privacy and security protections in compliance with relevant federal, state and local laws and regulations. Telecommunications platforms shall have sufficient bandwidth to allow for accurate visualization, assessment and diagnosis of the burn. When feasible and appropriate, existing imaging guideline should be used (e.g., American Telemedicine Association’s Teledermatology Guidelines65-66). Patients seen from home may transmit digital images that can then be imported in a common format (e.g., A DICOM wrapper) by the health professional into medical image storage systems and stored on the patient electronic record or another place.

B. Devices & Equipment

1. Both the professional and patient site should use high quality digital cameras (minimum 3 megapixel), audio, and related data capture and transmission equipment now widely available for personal computers for both real-time (live) and asynchronous store-and-forward encounters. Image resolution should be sufficient to allow for an accurate assessment and diagnosis of the patient’s condition.

2. When the Internet is used, health professionals and patients shall have up-to-date antivirus software and a firewall with the latest security patches and updates applied to the operating system and third party connections.
3. In the event of a technology breakdown the professional shall have a backup plan in place, which must be communicated to the patient or referring provider before the start of consult or treatment. This information should be incorporated into the general emergency management protocol, reviewed and updated as necessary on a periodic basis.

4. All equipment sufficient to support diagnostic needs and the patient visit shall be available and functioning properly at the time of clinical encounters; and organizational processes shall be in place to ensure operational readiness of equipment through ongoing maintenance and testing, conducted at least annually.

5. Infection control policies and procedures shall be in place for the use of telemedicine equipment and patient peripherals in compliance with organizational, legal, and regulatory requirements.

C. Image Acquisition

Image quality is essential teleburn consultation, including accurate diagnosis and treatment recommendations.1-2,24-39,47,57-62 The professional should the following processes in image acquisition and display:

The following guidelines related to image resolution, storage, transfer and viewing are based on current industry standards. These are likely to be changed and updated commensurate with advances in technology. Hence, these standards must be reviewed on an annual basis to determine their compatibility with newer and more advanced systems that offer improved image resolution and image capture/transfer that are more clinically and economically appropriate.

1. Real-time videoconferencing

   a. A minimum of 640 X 360 resolution at 30 frames per second shall be used regardless of technology (e.g., Internet, mobile phone)
   b. Audio compression rates sufficient to allow for uninterrupted two-way audio during live video consultations shall be used support good communication between the health professional, the patient, and the tele-presenter
   c. Exam room lighting should be a minimum 750 - 1500 lumens for good visualization of the skin. Additional indoor lighting using fluorescent daylight or full spectrum bulbs may be needed to augment illumination. Too much unfiltered lighting can blanch skin color or whiten the entire image.

   i. When the patient is in the home, ask the patient to move into direct day light if possible.

   ii. Room lighting should be sufficient to light the participants’ faces during conversations. Light should not be directly over them. Shadows should be considered when positioning the patient as shadows will hide important clinical indications on the burn. Additional room lighting can be accomplished by turning on an examination light or additional lighting sources in the room positioned in front of the patient and away
from the video camera lens, but avoid blinding the patient.

d. The tele-presenter should hold the camera at a distance initially to show the general distribution of the burn injury before obtaining close-up images. When moving the camera to show the general distribution of the injury, the tele-presenter should inquire whether the speed of camera movement impedes image quality.
   i. Capturing and storing images prior to the visit can be a more efficient way of providing images.

e. If the camera does not contain an image viewer, the tele-presenter will need to be able to see the image via PIP (Picture in Picture) or SEND image on the video conference screen and should position oneself to ensure the quality of images for an assessment of the burn in terms of location, size, color, depth, etc.

f. As the tele-presenter moves the camera over the burn area, he/she should continuously verbalize the part of the body that is being captured, noting important characteristics such as size, color, appearance of tissues and fluids. This will orient the burn specialist to the location of the injuries.

g. For capturing close-up images, position the camera 8-10’ from the burn surface and allow the camera to focus in and out for closer views.
   i. Autofocus cameras are the best option for patient hand-held cameras.

h. Most video-format general examination cameras are equipped with a freeze-frame feature to produce still images that are very useful for diagnosis, allowing the burn specialist to appreciate detailed features of injuries. Freeze-frame capture should be used when connection speed is low, as slow connections can result in degradation of image quality.
   i. Viewing devices should be color calibrated. Although there is no accepted calibration standard for color medical displays, it is important to select one that can readily be implemented and maintained on the display of choice.67

i. Remove distracting jewelry and clothing from injury site.

j. Use measurement tools to ascertain size of burn as appropriate.

k. Use solid neutral color for background.

2. Store-forward

   a. Digital cameras should be used for image capture (avoid PDAs; high quality image cell phone cameras can be used if this is the only option available). Minimum resolution should be 2000 x 1500 pixels or 3 megapixels.

   b. Macro mode capability is ideal (“flower” image).

   c. Use solid, neutral color for background.

   d. Use diffuse, indirect light, avoid shadows. For indoors fluorescent day-light or full spectrum bulbs are best (avoid incandescent). For outdoors, use well-lit but evenly shaded area if it is sunny.

   e. Flash may be used as necessary to help eliminate shadows. Test to see if needed. It should be located about 18 to 24 inches (45 to 60 cm) away to avoid blanching or whiteout.

   f. JPEG or other compression algorithms commonly used in medical imaging may be used at levels not to exceed 20:1 (e.g., medium or low settings).

   g. Camera angle should be perpendicular to the skin lesions.
h. **Autofocus** should be used with area of interest in center of frame.

i. Image **views** should show location and arrangement of lesions. Take several views:

   i. *Far* - larger segment of the body to show the exact region
   
   ii. *Medium* - area involved central in image but include close-by anatomical landmark such as the navel or hand
   
   iii. *Close-Up* - use macro capacity or the optical zoom (i.e., “flower” image) to acquire images less than 18 inches (45 cm) from the skin. Use straight and oblique views for close-ups
   
   iv. Remove distracting jewelry and clothing from the burn site
   
   v. For face shots, eyes should be open if possible
   
   vi. Use measurement tools as appropriate to indicate lesion size, indicate whether inch or centimeter.
   
   vii. Review images for clarity, resolution and coverage before sending
   
   viii. Do not alter images in any way after taken
   
   ix. Label images, transmitted text and consultant response to become part of a secure, retrievable medical record

a. **Display screen resolution** should be 1280 x 1024 pixels to allow adequate viewing of 3 megapixel images and magnification without noticeable loss in image quality. Viewing devices should be color calibrated (see 1j above)

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**D. Connectivity**

1. Adequate video bandwidth (minimum of 512 kbps) **shall** be used to enable the remote clinician to make an accurate diagnosis and to interact with the patient and the presenting provider at the bedside or scene of injury. Lower bandwidth **may not** be sufficient, a bandwidth of 512 kbps **shall** be used when feasible.

2. Where practical, providers **may** recommend preferred video conferencing software and/or video and audio devices to the patient.

3. The provider and/or patient **may** use link test tools (e.g., bandwidth test) to verify bandwidth connectivity before the start the session to ensure sufficient quality of service.

4. Wired connections **should** be used when available (e.g., Ethernet).

5. The videoconference software **should** be able to adapt to changing bandwidth environments without losing the connection.

6. Organizations **shall** have appropriate redundant (appropriate backup) systems in place that ensure availability of the data transmission infrastructure for critical connectivity.
E. Privacy

1. All modes of communication, data acquisition, storage and retrieval involving **shall** comply with federal, state, and local laws and regulations for assuring security and confidentiality of personal health information.

2. Organizations **should** be familiar with changes in computing and mobile communication devices and their potential for assisting patients and improving their performance.

3. Organizations **should** implement a standard policy for secure patient and provider authentication, including the use of passwords and firewalls to protect their electronic systems.
   
   a. Two-layer authentication **should** be used.

4. Computers and other devices **should** be designed to have a “sleep” function when not used for more than a specified timeframe, with re-authentication to resume access.

5. Organizations **should** have remote access capability to disable electronic devices when lost or stolen and to wipe out stored PHI or PII.

6. Organizations **shall** have a secure data back-up and recovery plan. This includes data warehouse or cloud storage that comply with local, state, and federal regulations.

7. PHI and other confidential data **shall** be backed up or stored on secure data storage locations.
   
   a. If PHI is stored on a mobile device such as a laptop or cellphone, the data **shall** be secured according to local, state, and federal requirements for the storage of PHI. Examples of security measures include whole disk encryption (FIPS 140-2, known as the Federal Information Processing Standard, and encryption such as AES (Advanced Encryption Standard))

8. Informed consent **shall** be secured from the patient before video recording consultation sessions or parts of sessions for educational or research purposes. When the recording is intended as part of the patient record, the patient shall be informed of the fact and how the recording will be secured.
   
   a. Access to recordings **shall** only be granted to authorized users and **should** be shared in a manner that protects the data from accidental or unauthorized file sharing and/or transfer.
   
   b. Recording a session or part of a session for purposes of rendering care **shall** comply with relevant privacy and security requirements.
APPENDIX

REFERENCES


