

HI IIÀÄÇÁÂÄÀÅÄIIÀÄ Í ÅÀIIÐNÅ Í ÄCÁÄCÅÉÇI ÄNÉOÁÄÉCÁÄÊÄ

Ï ÉINCÉINĀÉĀÇÂÄÄÅNCĀŃÀCĀÁFĀÇÁDDÂNICĒĀĀÅÀÁÁĀĀÇÅÀĀFÁĀĀĀDĀĀÐÅNÇĒĀÕÄÅÔÉÄÅÍNÅÀÀĀ

06219d (6) 9 T4|i((11|h))9192997) Ti (6) Ti 9

DÉCĂĂÉÀÀNĐND ÂNCĂĂÓIMĀNÁCĀOĂĂÉÇÇĂÔCĂ Í ŘÁÖĂÄŘZĂ Í ÉÊÀĀNÉCĂTĀC I ÅÄÅĀÓIMĀOÅĀÉĀÌ J Í ÂÔÅNÉNCĒĀFÁÄĀÅÉÇ I Ā Í ÉÊĀICĀNĀĀNÉCĀRĀ

ääH I ÅÄÅÃÓMMÃNÁCÃOÅÃÉÃ D ÉŠÅËÂÔÃFÁÄÃC I ÅÃVINÉMÂÛWÉ D

ECÂ Í ÅNCÀĀÉÄÅÄÄÅUÂNÄÅ Í ĀCÁĀÉCCÅN Í ĀÉNNĀNĀCCÂÄÅÀĀÁÉN Í ĀNÉOÀ

ECÂ Í ÅNCÀĀ DÂÀCĀOÅĀÉNĀÉÇCIIÖÅĀÔÉĀCIIÇIIÔÉĆÅĀIINĀĪĀÇCÂÄĀĀ Í IIÀÇÂÀÀIIÁNÀĀÉN Í ĀĪÉOĀÉÇCIIÖIICIIĀÀ

EÇÂ Í ÅNCÀĀÉĀÅĀĀÅÀÔÁNÀNONĀĀFÁĀĀÉÑĀÇÁÁĀÄÀĀĀ DÉCĀĀŅÉŇĀÚÀĒŇĒOÂÀĨĀÇĀWCĨĀÓÁĀŠOÁÁŠŪ

ECÂ Í ÅNCÀĀÉĀÅĀĀÅUÂNĀÅ Í ĀCÁĀCÂĀNĀNNĀÉNĀÉÀÀNÐN DÅNCÀĀÉN Í ĀŌĀÁVÅCCÀ

ECÂ Í ÅNCÀĀÉĀÅĀĀÅÔÁNÀNONĀĀCÁĀ Ī NÀÇĀÀÀĀÉNÊĀÅWCÅNĀÉCINÐĀÇNĀÇ DÀCÉNÇÅÀĀÓNC I ĀC I ÅĀNNÀCĀÂÇCÁĀŒĀAMĀÅWCÅNĀÉCINÐĀÇNĀÇ DÀCÉNÇÅÀĀ ÓMNĀOĀĀĀÔÉNĀÉCĀ Í ĀÁNĀÉĀÇÉÀÅËOĒĒÇÉÀÅĀOÉÀNĀĀÉN Í ĀNCĀNĀĀÂÔĀCÁĀC I ĀĀNNÀCĀĀÇCÁĀĀĀ Í NÀÇĀACNÁNĀCĀĀ Í ÅCÂĀ DNNĀĀC I ÅĀÉÇCNÁNĀC I ÉCĀÓMNĀOĀĀ CÉŠÂNE

H I ẢÃUNÀCÃÇCÁÄÃÓUMÃÃÅÀÔÁN Í ÁCÁÁÉMÃÇÁÄÄÅÀÔÁN Í ÅNÇÂÃÓUC I UNĂ Ì ÃOÂÀUNÅÀÀÃ Í ÉÊÀĬÚNÁCÂLĀC I UÀĀ Í ÁÅÀĀNÁCĀUNÇÏÂ Í ÅÃÓÅÅŠÂN Í ÀĀÉN Í Â I ÁW Í ÉÊÀÜ

H I ÅÄINNÀCÄÂCCÁÄÄÓNÍÑÄÄÅCÂÄNÄÐÄÉ Í Å Í ÁÉÀÀIÐN DÅNCÀÔCÁ DÔÅCÅNCIIÅÀÄÓNC I INĀÉĀÓÅÅŠĀCÁÁC I ÅÄÀCÂ Í ÅNC

H I ÅÄNNÀCÄÁCCÁÄÄÓNNÄOÅÄÉNÄÉCCNÖÅÄÔÉÄCNCNÔÉCÅÄÓNC I ÍNNÄC I ÅÄCNÉÁÄÄÁÁ DÄÉN Í ÄNÉO

H I ÅÄINACÄÂĆCÁÄÄÄÄÅÀÀÄÖÅÀÄC I ÁÄÄÄIÐ I CĀCÁÁĎÁ Í IFÉÄC I ÅÄCÁÁÄÄÁÁÁÉCÄÉNÊÄÓÁINCÄINÄC I ÅÄÀÅ D ÅÀCÅÄ

H I ÅÁINACÄÁÇCÁÄÁÓINÁÇÁD DÂNIÇÉCÅÁÉNÉÁÉN Í ÁÉINÁ DÁ Í IFIÇÉCIÁNAÁCÁÁC I ÅÁÁCÁ Í ÅNCÁÁINÁÉÁCI DÅNÉÁ DÉNNÁÄ

HÂCÁÄUNÐĀÀÅÄÖNÇÅÀĀĒÄÅĀÉÖÉNÝEOÑÁĀCÁĀÀCÂ Í ÅNCÀĀÓNC I UNĀC I ÅÅAÇÉ Í Å DNÇĀEÂÔÔÁĀCĀÆÅNCÄÄĀÉCĀEÁÂC I ĀÆÅNCĀÉÑÆÁŴÂÐĀŒĀEC Í ÅNCÀĀĆÑÁÁĀ I ÉÖÄĀÉÇÇÅÀÀĀCÁĀÁNĒNNAĀCÂCÁÄNNÐĀÀÅÄÖNÇÅÀĀC I ĀÁÂÐ I ĀE DÉÄCH I INNŠUNÐŒĀANNĀEÁÂC I ĀÆÅNCĀÉÑĀÆÁNÑĀÐĀĀÀC Í ÅNCÀĀĀĀÇÅNÔĀĀ€JĀFĀÅÅĀ I ÁÂĀÀĀÁFĀE DÉĀCH I UNŠUNÐĀCÂCÁĀNNÐĀÀĀÄÖNÇÅÀĀÔĀĀÀÅA DÅÀCÄĀŒĀEÁ DÅĀCÁWCOÁÁŠÀĀÉĀĀOÂN Í ÑĀ Í ĀÓNC I ĀE DÉÄCH I INNŠUNÐĀ I ÁAĀÀĀÉÑÀÁŒĀ ECÂ Í ÅNCÀĀÇÉNĀÉÇÇÅÀÀĀÉÑNNŠĀÓNC I NNĀC I ĀNĀĀÞ Ì ÒĀ I Á DÅÔÉÐĀĀCĀĀĒÇÇĀÀÀĀC I ÅNĀĀÔĀĀANĒÑE DÉĀCH I NNŠUNÐĀÉÇÇÁÂNCE

ØFÁÊÁÂĂ I ÉÖÅÁÉNÄÅÉ Í ÊÁÀÅCÁÂÔĀÉĀE DÉÄCH I UNŠUNDĀÉÇÇÁÂNCĀÉN Í Á I ÉÖÅĀFÁÄÐÁCCÅNĀÊÁÂÄÁÂÀÄNÉDÅĀÄÄÄÓÉÀÀÓÁĀ Í ÍĀÔÑÁÉÀÅĀÇÁNCÉÇCĀ EÂÀÉNÁ Ï ÂÇ I ÉĀÉCĀZJGĒŁKRĒGSZŁĀÁÄĀÀÀÀÉNEDÂÇ I ÉæÀÁÂC I ÇÅNCĀÉNEÅ Í ÂEĀH I NAĀÅDÉMĀÉ Í Í ÄÅÀÀÄNAĀOÅUNÐĀŌĀÁCĀÇCÅ Í ĀFĀÁDĀ ÀÔÉDOÁCÀEĀ ÁÁĀNÅÅ Í ĀÀÉÖÉEÇÄNÔCĀÅNÉONÁ Í ĀCÁĀŌNÁÓĀNCE

ØFĀĒÁÂĀ I ÉÖÅĀÉĀ Í NAÉONNICĒĀÉN Í ĀNÅÅ Í ĀÉÇÇÁD DÁ Í ÉCNÁNAĀCÁĀÔÉÄCNICNÔÉCÅĀNNĀC I ÅĀÇÁÂĀAĀĀÉÇCNÖNCNÁAÎÂÔNÁÉÀĀĢÁNCÉÇCĀĒÁÂÄĀNNAĊRĀÇCÁĀĀ ÉÀĀÀÁÁNĀÉÀĀÔÁÀANONĀTĀH I NAĀNNFÁRDÉCNÁNĀÓNNĀOAĀDÉ Í ÅĀÉÖÉNNÉONĀĀNNĀÉNĀÉNĀÉNĀÉKAĀĀĀ DĪĀAĀÇ I ĀÉÀĀYĀÉNNÁĨĀNÉĀÐĀĀŌNNCĨĀÁĀĀÇÉÀÀAACCĀĀ CÉÔĀĪĀÂÔÁNĀĀUĀĀÀĀCTĀØFĀĒÁĀĀÓNÀ I ĀCÁĀCÁNCÉCCĀC I ÅĀCÁNNĀÐAĀAÞAĀÆÁÁÄ Í NNÉCÁÄĪĀCÉNNĀC I ÉCĀÁFFNCĀĀÉCĀZJGĒŁKRĒG Ì Ì Ì ŪĀĀ

Disabilities page http://southcentral.edu/acade

Practice Standard Precautions AppB III.PIII.2
Describe Standard Precautions, including: * Transmission based precautions * Purpose * Activities regulated AppB III.CIII.11
Tea nase regarded rippe in entri
Describe the infection cycle, including the infectious agent, reservoir, susceptible host, means of transmission portals of entry, and portals of exit AppB III.CIII.1
Describe personal protective equipment AppB XI.CXI.1
Identify safety techniques that can be used to prevent accidents and maintain a safe work environment AppB XI.CXI.2
Identify principles of body mechanics and ergonomics AppB XI.CXI.10
Identify safety signs, symbols and labels AppB XI.CXI.4
Comply with safety signs, symbols and labels AppB XI.PXI.1
Describe the importance of Material Safety Data Sheets (MSDS) in a healthcare setting AppB. XI.CXI.3
Discuss requirements for responding to hazardous material disposal AppB XI.CXI.9
Match types and uses of personal protective equipment (PPE) AppB III.CIII.7
Select appropriate barrier/personal protective equipment (PPE) for potentially infectious situations AppB III.PIII.3
Perform hand washing AppB III. PIII. 4
Identify the role of the Center for Disease Control (CDC) (regulations in healthcare settings AppB III.CIII.13
Identify personal safety precautions as established by the Occupational Safety and Health Administration (OSHA) AppB III.CIII.4
Develop an environmental safety plan (equipment)
* Evolunda

^{*} Eyewash* Sharps disposal containers* Fire extinguishers AppB XI.PXI.5

 _ Discuss potential PBRe(s) अभिनि मिल्लोटी assistant in emergency preparedness AppB XI.CXI.13	
 _ Develop a personal (patient and employee) safety plan AppB XI.PXI.3	
Participate in a mock environmental exposure event with documentation of ste AppB XI.PXI.6	eps taken
 Evaluate the work environment to identify safe vs. unsafe working conditions AppB XI.PXI.2	
 _ Complete an incident report AppB IX.PIX.6	
 Recognize the effects of stress on all persons involved in emergency situations AppB XI.AXI.1	
 Demonstrate self-awareness in responding to emergency situations AppB XI.AXI.2	
 Perform an office inventory AppB V.PV.10	
 Perform venipuncture AppB I.PI.1	
 Perform capillary puncture AppB I.Pl.3	
 _ Identify disease processes that are indicators for CLIA waived tests AppB III.CIII.10	
 List major types of infectious agents AppB III.CIII.5	
 Compare different methods of controlling the growth of microorganisms AppB III.CIII.6	
 _ Discuss infection control procedures AppB III.CIII.3	
 _ Discuss quality control issues relate of AppB	I.Pl.1

_____ Perform CLIA