

,1)250\$7,21 21  
81,9(56\$/ 35(&\$87,216 \$1' %/22'%251( 3\$7+2\*(16

81,9(56\$/ 35(&\$87,216 WHFKQLTXHV XVHG LQ DOO VLWXDWLRQ  
SUHVHQW DQG DUH QRW OLPLWHG WR XVH ZLWK LQGLYLGXDO  
+,9 RU WKH YLUXV FDXVLQJ +HSDWLWLWV % ,Q WKH VFKRRO V  
KDQG ZDVKLQJ XVLQJ JORYHV FDUHIXO WUDVK GLVSRVDO D

+\$1':\$6+,1\* &ODVVURRP LQVWUXFWLRQ DERXW SURSHU KDQG  
KHDOWK LQVWUXFWLRQ DW DOO JUDGH OHYHOV 6WXGHQWV  
OHDVW VHFRQG 6FKHGXOLQJ WLPH IRU VWXGHQWV WR ZD  
HQFRXUDJH WKL+DQG DZDZFKLQJ OHV PRKW LP WRUFWOQTXH IRU SUH  
WKH VSUHDG RI LQIHFWLRXV GLVHDVH DQG PXVW EH GRQH  
%HIRUH GULQNLQJ RU HDWLQJ  
%HIRUH KDQGOLQJ FOHDQ HTXLSPHQW RU XWHQVLOV  
\$IWHU FRQWDFW ZLWK DQ\ERG\ VHFUHWLRQV  
\$IWHU KDQGOLQJ VRLOHG GLDSHUV JDUPHQWV RU HTXL  
,PPHGLDWHO\ DIWHU FRPLQJ LQ FRQWDFW ZLWK DQ\RQH  
%HIRUH DQG DIWHU DVVLVWLQJ ZLWK IHHGLQJ  
\$IWHU DVVLVWLQJ ZLWK WRLOHWLQJ RU GLDSHULQJ  
\$IWHU UHPRYLQJ GLVSRVDEOH JORYHV

7HFKQLTXH IRU ZDVKLQJ KDQGV  
+DQG ZDVKLQJ IDFLOLWLHV VKRXOG LQFOXGH VRDS UXQQLQJ  
:HW KDQGV ZLWK UXQQLQJ ZDWHU  
\$SSO\ OLTXLG VRDS DQG ODWKHU ZHOO  
:DVK KDQGV XVLQJ D FLUFXODU PRWLRQ DQG IULFWLRQ IRU  
EDFN VXUIDFHV RI KDQGV EHWZHHQ ILQJHUV DQG NQXFNO  
5LQVH KDQGV ZHOO XQGDU UXQQLQJ ZDWHU  
'U\ KDQGV ZHOO ZLWK SDSHU WRZHOV DQG GLVFDUG WRZHO

86,1\* \*/29(6 \*ORYHV DUH VWDQGDUG FRPSRQHQWV RI ILUVW D  
FDIHHWULDV SOD\JURXQGV FODVVURRPV DQG EXVHV ZKHUH  
HPHUUHQFLHV DQG UHJX'LHPL L8...@WDQG( IV  
:KHQ KDQGOLQJ EORRG LQFOXGLQJ PHQVWUXDO  
:KHQ FKDQJLQJ VRLOHG RU ZHW GLDSHUV RU FORWKLQJ  
:KHQ FOHDQLQJ XS DUHDV FRQWDFWPLQDWHG ZLWK YRPLW EO

7HFKQLTXH IRU XVLQJ JORYHV  
8VH D FOHDQ SDLU RI JORYHV IRU HDFK SXSLO FRQWDFW RU

75\$6+ ',6326\$/7UDVK FDQV OLQHG ZLWK SODVWLF DUH UHTXLU  
EORRG RU DQ\ RWKHU ERG\ IOXLG 'DLO\ WKH WUDVK FDQ OL  
UHPRYHG DQG D QHZ OLQHU LQVHUWHG 1HHGOHV V\ULQJHV  
EH GLVSRVHG E\ WUDLQHG VFKRRO VWDII XWLOLJLQJ WKH ,VR

86,1\* ',6,1)(&7\$1 ~~76~~ HDFK VFKRRO VLWH DSSURSULDWH DQG (  
\$JHQF\ (3\$ DSSURYHG GLVLQIHFWDQWV DUH VXSSOLHG DQG  
FRQWDPLQDWHG DUHDV

),567 \$,' ,192/9,1\* &35GLYLGXDOV ZLWK UHVSQRVLELOLW\ IRU  
LQ WKH FDIHWHULDV RQ WKH SOD\JURXQGV RU RQ VFKRRO E  
DQG FHUWLILFDWLRQ &35 LQVWUXFWLRQ LV SURYLGHG E\ OF  
DQG WKH \$PHULFDQ +HDUW \$VVRFLDWLRQ ,W LV UHFRPPHQG  
FHUWLILFDWLRQ NQRZ RI WKH ORFDWLRQ RI D GHYLFH WKDW  
YLFWLP EHLQJ JLYHQ &35 'HYLFHV DUH

9,5\$/ +(3\$7,7,6 :+\$7 ,6 ,7"

+HSDWLWLV LV DQ LQIODPPDWLRQ RI WKH OLYHU &RPPRQ IR  
+HSDWLWLV VHDG ZKHQ SHRSOH SXW IRRG RU REMHFWV FRQW  
SHUVRQV LQWR WKHLU PRXWKV  
+HSDWLWLV VHDG E\ FRQWDFW ZLWK LQIHFWHG ERG\ IOXLGV S  
VHFUHWLRQV  
+HSDWLWLV VHDG XDOO\ VSUHDG E\ FRQWDFW ZLWK DQ LQIHFWHG  
ZLWK DQ LQIHFWHG SHUVRQ  
7ZR RWKHU IRU ~~PSDRMLYLLWD DUDHQGD~~(UH

+(3\$7,7,6L% FDXVHG E\ D YLUXV WKDW LV FDUULHG LQ EORRG  
SHRSOH FDQ FDUU\ WKH YLUXV LQ WKHLU EORRG IRU \HUV +  
DSSHU LOO \HW WKH\ FDQ LQIHFWRWKHUV

+HSDWLWLV %E\FRQWDFW ZLWK LQIHFWHG ERG\ IOXLGV SULF  
%ORRG  
6DOLYD  
6H[XDO VHFUHWLRQV  
<RX FDQQRW FDWFK +HSDWLWLV % E\ VQHH]LQJ FRXJKLQJ K

<RX FDQ JHW +HSDWLWLV % IURP  
6H[ ZLWK DQ LQIHFWHG SDUWQH  
6KDUHG QHGHQHV RU V\ULQJHV  
7DWWRR DQG DFXSXQFWXUH QHGHQHV LI QRW SURSHUO\ V  
1HZERUQ LQIDQWV FDQ FDWFK WKH YLUXV IURP WKHLU PRW

7KH V\PSWRPV RI +HSDWLWLV \$ V\PSWR

