

, 1) 250 \$7,21 21

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

81,9(56\$/ 35(&\$87,216 \$1' %/22'%251(3\$7+2*(16
SUHVHQW DQG DUH QRW OPLWHG WR XVH ZLWK LQGLYLGXDC
+,9 RU WKH YLUXV FDXVLQJ +HSDWLWLV % ,Q WKH VFKRRO V
KDQG ZDVKLQJ XVLQJ JORYHV FDUHIXO WUDVK GLSRVDO D

+\$1':\$6+,1* &ODVVURRP LQVWUXFWLRQ DERXW SURSHU KDQG
KHDOWK LQVWUXFWLRQ DW DOO JUDGH OHYHOV 6WXGHQWV
OHDVW VHFRQGV 6FKHGXLQJ WLPH IRU VVXGHQWV WR ZD
HQFRXUDJH WKLDQGDZFWLQLQJOLHV PRWKHW LPWRIWQIQTWH IRU SUH
WKH VSUHDG RI LQIHFWRXV GLVHDVH D p D PWV
,PPHGLDWHO\ DIWHU FRPLQJ LQ FRQWDFW ZLWK DQ\RQH HO
%HIRUH DQG DIWHU DVVLVWLQJ ZLWK WRLOHWLQJ RU GLDSHULQJ
\$IWHU DVVLVWLQJ ZLWK WRLOHWLQJ RU GLDSHULQJ
\$IWHU UHPRYLQJ GLSRVDEOH JORYHV

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

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

7HFQQLTXH IRU XVLQJ JORYHV

8VH D FOHDQ SDSL RI JORYHV IRU HDFK SXSL FRQWDFW RU

75\$6+',6326\$/7UDVK FDQV OLQHG ZLWK SODVWLF DUH UHTXLUEORRG RU DQ\ RWKHU ERG\ IOXLG 'DLO\ WKH WUDVK FDQ OLUHPRYHG DQG D QHZ OLQHU LQVHUVWHG 1HHGOHV V\ULQJHVEH GLVSRVHGE\ WUDLQHG VFKRRRO VWDII XWLQJLQJ WKH ,VR

86,1* ',6,1)(&7\$1\$0V HDFK VFKRRRO VLWH DSSURSULDWH DQG (\$JHQF\ (3\$ DSSURYHG GLVLQIHFWDQWV DUH VXSSOLHG DQG FRQWDPLQDWHG DUHDV

)1,567 \$,' ,192/9,1* &35GLYLGXDOV ZLWK UHVSQRQVLELOLW\ IRULQ WKH FDIHWHLUDV RQ WKH SOD\JURXQGV RU RQ VFKRRRO EDQG FHUWLILFDWLRQ &35 LQVWUXFWLRQ LV SURYLGHG E\ OFDQG WKH \$PHULFDQ +HDUW \$VVRFLDWLRQ ,W LV UHFRPPHQGFHUWLILFDWLRQ 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
+HSDWLW\$VHDG ZKHQ SHRSOH SXW IRRG RU REMHFWV FRQW
SHUVRQV LQWR WKHLU PRXWKV
+HSDWLW\$VHDG E\ FRQWDFW ZLWK LQIHFWHG ERG\ IOXLGV
VHFUHWLRQV
+HSDWLWVVX&XDOO\ VSUHDG E\ FRQWDFW ZLWK DQ LQIHFWHG
ZLWK DQ LQIHFWHG SHUVRQ
7ZR RWKHU IRUHS\DRMLYLLUDUDHQGD(UH

+(3\$7,7,6L% FDXVHG E\ D YLUXV WKDW LV FDUULHG LQ EORRG
SHRSOH FDQ FDUU\ WKH YLUXV LQ WKHLU EORRG IRU \HDUV +
DSSHDU LOO \HW WKH\ FDQ LQIHFWH RWKHUV

+HSDWLWLV %E\VF RQWHDFGV 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 SDUWQHU
6KDUHG QHHGOHV RU V\ULQJHV
7DWWR DQG DFXSXQFWXUH QHHGOHV LI QRW SURSHUO\ V
1HZERUQ LQIDQWV FDQ FDWFK WKH YLUXV IURP WKHLU PRW

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

