

(O 0RQWH 8QLRQ +LJK 6FKRRO 'LVW

8QLYHUVDO 3UHFDXWLQRQV IRU <RXU  
6RPH )DFWV DERXW ,QIHFWRXV 'LVHDVH

: DVKRXU KDQGV ZLWKE DUTXRD SV RDDQSG QRQQLQJ ZDWHU  
a EHIRUH SUHSDULQJ IRRG EHIRUH DQG DIWHU HDWLQJ  
a DIWHU XVLQJ WKH UHVWURRP  
a DIWHU FRQWDFW ZLWQ RDRQG EVRDQOLIVODKIPHQFHRH QWWQMD OIORZ  
QDVDO GLVFKDUJH HWF  
a DIWHU UHPRYLQJ GLVSrvDEOH JORYHV

: HDGLVSrvDEOH JORYHV ZKHQHYHU \RX ZLOO EH  
a WRXFKLQJ DQ\ ERG\ IOXLGV SDUWLFXODUO\ EORRG  
a H[DPLQLQJ WKH WRQWIKLRWKDGHWQ WDO FDUH  
a FRPLQJ LQ SK\VLFD O FRQWDFW ZLWQ DHQWRQH ZKR KDV RSHC  
a 'R QRW UHXVH JORYHV WKURZ WKHP DZD\ DIWHU HDFK XVH

8VHDUH ZKHQ GLVSrvLQJ RI WUDVK  
a 8VH WUDVK FRQWDLVQHUFVE\QHZK\QW\WCKW\SDRW LFQRJQ WHDILQV EORR  
a 3XW QHHGOHV \VKQW\VR\RMUH\W\HL QURSRH FFLRDOOWSDXQFH\W 'F  
UHFDS QHHGOHV  
a 7LH SODVWLF EDJ DQG GLVFDUG HDFK GD\

8VHD GLVLQIHFWDQW  
a &OHDQ DOO DUHR\VG VDRLQ\HE\GZL W\W\IR\O\HW\DE\Q\H Q\WRS\VG H V N V  
VROXWLRQ RI RQH SDUW FKORUL\O\HGE\Q\H Q FHKFWB Q W S\DSJS\WV Z  
(QYLURQPHQWDO 3URWHFWLRQ \$JHQF\

: KDW LV \$,'6 +,9 LQIHFWRQ"  
\$,,'6 \$FTXLUHG ,PPXQHQGHURPLHQLM WKH DGYDQFH G WWDYDRX M QMLQ  
KDYH QR DSSDU\QVXWX\B\O\R\B\VS\SDH\DW\KW\R\REUHH  
8 6 ZKR KDYH EHHQ ,G\DW\Q\RV\DHGGY\B\Q\W\G\K\DW\H

: KDW LV +HSDWLWLV % LKHDQ LLYQH\W\FF\DXR\QH\N\W\LDQ YELQKX\GSID\K\GRW\K\H\UQ\B\R\B  
+HSDWLWLV % LKHDQ LLYQH\W\FF\DXR\QH\N\W\LDQ YELQKX\GSID\K\GRW\K\H\UQ\B\R\B  
SHUVRQV /HVV WKDQ RI WKH SH\PS\O\HR\Z\K\R /E\N\H\W\K\RLQH\H\W\H\H\H  
V\PSWRPV LQFOXGH\W\H\W\B\J\X\H\O\B\B\LI\W\PD\W\K\Q\Q\B\X\W\H\I\D\SS\H\W  
SDLQ ,Q VRPH S\B WLXH\Q\W\VG\W\K\N\H\X\Q\Q\B\O\R\Z\N\L\Q\W\H\I\D\SS\H\W

+RZ FDQ +, 9 DQGLVHS EWLSSUHYHQWHG"  
7KHUHV LV QR YDFFLQH WR SUHYHODWH\$D'QG ,91LQHWEWIRYQDFFKQWH  
7KHFDRVW RI WKH YDFFLQH PD\ EH LFQWJWDQF E\ERQH IHWASOR\HH  
, Q WKH &ODVVURRP