



1DWLRQDO 3DWLHQW 6DIHW\
(IIHFVLYH -DQXDU\ IRU W
&RPPXQLW\ 3URJUDP

* RDO

,PSURYH WKH DFFXUDF\ RI UHVLGHQW LGHQWLILFDWLRQ

136*

8VH DW OHDVW WZR UHVLGHQW LGHQWLILHUV ZKHQ SURYLGLQJ FDUH W
1RWH \$W WKH ILUVW HQFRXQWHU WKH UHTXLUHPHQW IRU WZR LGHQWL
RQH RQ RQH FDUH LQ ZKLFK WKH LQGLYLGXDO SURYLGLQJ FDUH NQRZV '

5DWLRQDOH IRU 136*

SURYLGLQJ FDUH RU VHUYLFHV WR WKH ZURQJ UHVLGHQW FDQ RFFXU LQ
WKLV JRDO LV WZR IROG ILUVW WR UHOLDEO\ LGHQWLIL WKH UHVLGHQV
VHFRQG WR PDWFK WKH VHUYLFH RU WUHDWPHQW WR WKDW UHVLGHQW
DVVLJQHG LGHQWLILFDWLRQ QXPEHU WHOHSKRQH QXPEHU RU RWKHU S

(OHPHQW V RI SHUIRUPDQFH IRU 136*

(3 8VH DW OHDVW WZR UHVLGHQW LGHQWLILHUV ZKHQ DGPLQLVWHU
VSHFLPHQV IRU FOLQLFDO WHVWLQJ DQG ZKHQ SURYLGLQJ WUHD
SK\VLFDO ORFDWLRQ LV QRW XVHG DV DQ LGHQWLILHU 6HH DOV
(3 /DEHO FRQWDLQHUV XVHG IRU EORRG DQG RWKHU VSHFLPHQV LQ

* RDO

,PSURYH WKH VDIHW\ RI XVLQJ PHGLFDWLRQV

,QWURGXFWLRQ WR 5HFRQFLOLQJ 0HGLFDWLRQ ,QIRUPDWLRQ

7KH ODUJH QXPEHU RI SHRSOH UHFHLYLQJ KHDOWK FDUH ZKR WDNH PXO
PHGLFDWLRQV PDNH PHGLFDWLRQ UHFRQFLOLDWLRQ DQ LPSRUWDQW VD
OLFHQVHG SUDFWLWLRQHU FRPSDUHV WKH PHGLFDWLRQV D UHVLGHQW
WKDW DUH RUGHUHG IRU WKH UHVLGHQW DQG UHVROYHV DQ\ GLVFUHSD

7KH -RLQW &RPPLVVLRQ UHFRJQL]HV WKDW RUJDQL]DWLRQV IDFH FKDOO
UHFRQFLOLDWLRQ UHTXLUHV D FRPSOHWH XQGHUVWDQGLQJ RI ZKDW WK
DFWXDOO\ WDNLQJ ,W FDQ EH GLIILFXOW WR REWDLQ D FRPSOHWH OLVI
GHSHQGHQW RQ WKH UHVLGHQW\ DELOLW\ DQG ZLOOLQJQHVWR SURY
LV UHFRJQL]HG DV PHH WLQJ WKH LQWHQW RI WKH UHTXLUHPHQW \$V KH
V\WHPV VXFK DV FHQWUDOL]HG GDWDEDVHV IRU SUHVFULELQJ DQG FR
SURFHVVHV ZLOO JURZ



1DWLRQDO 3DWLHQW 6DIHW\ *R
(IIHFVLYH -DQXDU\ IRU WKH
&RPPXQLW\ 3URJUDP

7KLV 1DWLRQDO 3DWLHQW 6DIHW\ *RDO 136* IRFXVHV RQ WKH ULVN SR SHUIRUPDQFH LQ WKLV 136* DUH GHVLJQHG WR KHOS RUJDQL]DWLRQV UI PHGLFDWLRQ GLVFUHSQFLHV 6RPH DVSHFWV RI WKH FDUH SURFHVV WI LQ WKH VWDQGDUGV UDWKHU WKDQ LQ WKLV JRDO 7KHHV LQFOXGH FRR RXWVLGH RI WKH RUJDQL]DWLRQ 3& DQG FRPPXQLFDWLRQV ZLW\

, Q VHWWLQJV ZKHUH PHGLFDWLRQV DUH QRW URXWLQHO\ SUHVFULEHG FIOH[LELOLW\ WR GHFLGH ZKDW PHGLFDWLRQ LQIRUPDWLRQ WKH\ QHHG V RIWHQ LPSRUWDQW IRU SK\VLFLDQV RU RWKHU OLFHQVHG SUDFWLWLRQF FDUH WUHDWPHQW DQG VHUYLFHV HYHQ LQ VLWXDWLRQV ZKHUH PHGL

136*

0DLQWDLQ DQG FRPPXQLFDWH DFFXUDWH UHVLGHQW PHGLFDWLRQ LQIRU

5DWLRQDOH IRU 136*

7KHUH LV HYLGHQFH WKDW PHGLFDWLRQ GLVFUHSQFLHV FDQ DIIHFW R UHVROYH GLVFUHSQFLHV LW LV D SURFHVV RI FRPSDULQJ WKH PHGLFD RUGHUHG PHGLFDWLRQV 7KH FRPSDULVRQ DGGUHVVHV GXSOLFDWLRQV FXUUHQW PHGLFDWLRQV 7KH W\SHV RI LQIRUPDWLRQ WKDW SK\VLFLDQV LQFOXGH DPRQJ RWKHUV PHGLFDWLRQ QDPH GRVH IUHTXHQF\ URXWF LQIRUPDWLRQ WKDW QHHGV WR EH FROOHFWHG LQ RUGHU WR UHFRQFLC PHGLFDWLRQV LQ WKH IXWXUH

(OHPHQW V RI SHUIRUPDQFH IRU 136*

(3 2EWDLQ LQIRUPDWLRQ IRU H[DPSOH QDPH GRVH URXWH IUHTX UHVLGHQW LV FXUUHQWO\ WDNLQJ ZKHQ WKH\ PRYH LQWR RU LV GRFXPHQWHG LQ D OLWV RU RWKHU IRUPDW WKDW LV XVHIXO WR 1RWH 7KH RUJDQL]DWLRQ REWDLQV WKH UHVLGHQW V PHGLFDW RUJDQL]DWLRQ 7KLV LQIRUPDWLRQ LV XSGDWHG ZKHQ WKH UHVL LQ DQRWKHU VHWWLQJ VXFK DV D KRVSLWDO RU SK\VLFLDQ V RI 1RWH &XUUHQW PHGLFDWLRQV LQFOXGH WKRVH WDNHQ DW VFK *ORVVDU\ IRU D GHILQLWLRQ RI PHGLFDWLRQV &RQWDFW WKH SL 1RWH ,W LV RIWHQ GLIILFXOW WR REWDLQ FRPSOHWH LQIRUPD\ HIRUW WR REWDLQ WKLV LQIRUPDWLRQ IURP D UHVLGHQW DQG R WKH (3
'RFXPHQWDWLRQ LV UHTXLUHG

(3 &RPSDUH WKH PHGLFDWLRQ LQIRUPDWLRQ WKH UHVLGHQW EURXJ WKH UHVLGHQW E\ WKH SK\VLFLDQ RU RWKHU OLFHQVHG SUDFWL\ 1RWH 'LVFUHSQFLHV LQFOXGH RPLVVLRQV GXSOLFDWLRQV FRI TXDOLILHG LQGLYLGXDO LGHQWLILHG E\ WKH RUJDQL]DWLRQ GR

* RDO

5HGXFH WKH ULVN RI KHDOWK FDUH±DVVRFLDWHG LQIHFWRQV

136*

&RPSO\ ZLWK HLWKHU WKH FXUUHQW &HQWHUV IRU 'LVHDVH &RQWURO D
:RUOG +HDOWK 2UJDQL]DWLRQ :+2 KDQG K\JLHQH JXLGHOLQHV

5DWLRQDOH IRU 136*

\$FFRUGLQJ WR WKH &HQWHUV IRU 'LVHDVH &RQWURO DQG 3UHYHQWLRQ

(O HPHQW V RI SHUIRUPDQFH IRU 136*

(3 \$VVHVW WKH UHVLGHQW¶V ULVN IRU IDOOV
(3 ,PSOHPHQW LQWHUYHQWLQV WR UHGXFH IDOOV EDVHG RQ WKH I
(3 (GXFDWH VWDFII RQ WKH IDOO UHGXFWLQ SURJUDP LQ WLPH IUDE
(3
