



&25( 287&20(6 ,1)250\$7,21

&RUH &XUULFXOXP \$UHD

- .QRZOHGJH
- ,QWHJUDWLQJ

(QWHU WKH .QRZOHGJH \$UHD RU ,QWHJUDWLQJ 7KHPH RI WKH 2XWFRPHV \$VVHVHVG  
)RU H[DPSOH .\$. 2UDO &RPPXQLFDWLRQ RU ,QWHJUDWLQJ 7KHPH 5HDGLQJ :ULWLQJ

. \$ ' 5HOLJEWXQDHFVWLYHV

)RUP &RPSOHWLRQ 'DWH

\$VVHVVPHQW 2YHUYLHZ

%ULHIO\ VKDUH KRZ WKH RXWFRPH LGHQWLILHG DERYH ZDV DVVHVHVG ,QFOXGH VHPHV  
ZKR SHUIRUPHG WKH DVVHVVPHQW DQG ZKDW DVVHVVPHQW WRRO ZDV XVHG

7K HRFU XUULFNQRZIO HDGJHD 5HOLJEWXQDHFV WLIQFODS EOL FIDWLRQHPH WKFGV WLIYKERO DU LGVHQDQGHQBUDWLRQ  
 RIUHVHDQDQXRU\ VWXGHQWLZDFWROLFUMHGXZKWDXFRVHS SURFRIXGUMQVHOO VPHVW\$U +,6  
 ,6/0 5(/6 VRPRLZKLEHUURVV QDWHGEXIOWPEHVXEPLWVHGXHVWQGRPO\  
 VHOHVVGWKFWHNRHDHKKHREXUWHF WURIQXQQDYH WYGDHQLWLQJFHEUXDU\ IDFXDWWHQHGLP IDQGFRLQJ  
 VHVVRERQWHUUDWIXMLQKWR &K UULBWOXGHHQW QIXQFRFBHURE 5HOLJEWXQDHFV WIDYHONUSD LXSGRVVBVV  
 VHWVWXGHQWLDQBWFRUKHEVERUWKH5HOLJEWXQDHFVRUEQH HQDUFK IDFXDWWHQHGLPZPHSWVQJ  
 UHYDQZWKHFRLUGHEGLPHQWFRQDQGGHQWVXQGHVQVQZKDNQHVKHVEERQWVQVH HGLDHWQVQVQVQVH  
 RXWFRIRHV SIRXU S K Q WE B Z H K V H G F D S V W R Q Q H P L O H V V R Q Q F K P I M K D O W Q F O X G H Q Q R I W S S O L H D Q Q H U I R U  
 ZKHQRHYLGZQISHUHVHQRRIH ZDMISHFWRHQRGLPHQVLRHQGLFDWKEQHQVHWWLRQKUHREVRQMSIPUOHVWRQH  
 OHYHO

