



: HVWZRRG /DERUDWRULHVDWFK0DVWHU 6RIWZDUH  
PDNLQJ LWV PDUN ZLWKLQ WKXHSZLWYD WKH QH[W J  
ODEHO SHUVRQDO FDUH SURGXFWV %DWFK0DVWH  
LQGXXVWU\ V\$QDI FRQWUDEFW ZKLEK ZDV LQWHJUDWHG V  
PDQXIDFWXUHU RI OLTXLG EDVHG (53 FLODQ FHDWZRRG WKHC  
SHUVRQDO FDUH SURGXFWV PRYHG%DWFK0DVWHU (QWH  
FRVPHWLF VWXQ KDWK DQG ZLWK 6DJH 7KUSXJK WKHI  
ERG\ FDUH SURGXFWV WRFHQV  
SHUVRQDO FDUH DQG SHUFXUR DGYDQFHG IRUP  
SURGXFWWZ:RRG /DERUDWRULHVDWFK0DVWHU FXVWRPH  
RULJLQDOO\ LQYHVWHG LQ HVWZRRG /DEV LV D OHD  
LQGXXVWU\ DQG ZDV LQ ID  
\*UHHQ &RPSDQNW)RU DQG  
%HVW 2YHUDOO BBS)RO\ V  
\$ZDUGV ' JLYHQ1BZWKH /\$  
\*URXS :LQUSODFHV SRC  
ORUH RQ WK3LWK HODHWI  
DUH VHYHUDO DWWULEXW  
: HVWZRRG /DERUDWRULHV  
VKDUHG &KHU\O .RKRUVV  
: HVWZRRG /BEDUH3)'\$  
OLFHQVHG VR ZH IROORZ  
SURWRFROV UHTXLUHG IR  
: H DOVR HPSORJDDWDDDLV



*“The potential within BatchMaster is limitless and we are confident that BatchMaster will allow us to adapt to new FDA requirements in the future.”*

%ULDQ 6X'ULSHDF WRU

\$ERXW %DWFK0DVWHU 6RIWZDUH

%DWFK0DVWHU 6RIWZDUH LV DVORQXGMLRQSURKFDWHKURIS(5RUPXOD EDVHG SURF VWUHDPOLQH WKHLU RSHUDWLRQV DQG VFDOH SURGXFWLRQ ZKLOH UHGXFHG GHPDQGV DQG HYHU PRUH VWULQZKHO WRPHSDXODGVRULYPHUQGDQGHKWWU\ VSHFL¿F %HYHUDJH 1XWUDFHXWLFDOV 3KDUPDFHXWLFDOV &RVPHWLFV &KHPLVLFDOV VHDPOHVVO\ LQWHJ%DWLGH ZLVZKH\$LFURV RXWF'N%DRFW DQG 6DJHDQG LV (5 DYDLODEOH RQ SUHPLVH DQG LQ WKH FORXG %DWFK0DVWHU 6RIWZDUH KDV RYHU \HDUV DQG VXSSRUWV WKRXVZDZGDWFKFDWPHU ZRUOGZLGH

&RQWDFW 8V

%DWFK0DVWHU 6RIWZDUH \_