

Endoscopic Retrograde Cholangiopancreatography: A Review of Technique and Clinical Indications

1

2

3*

¹College of Medicine, University of Saskatchewan, Saskatoon, Canada

²Department of Gastroenterology, University of Saskatchewan, Saskatoon, Canada

³Department of Pathology and Laboratory Medicine, University of Saskatchewan, Saskatoon, Canada

* Rani Kanthan, Room 2868 G-Wing, Royal University Hospital, 103 Hospital Drive, Saskatoon, Saskatchewan, S7N 0W8, Canada, Tel: 3066552158; E-mail: UDQL_NDQWKDQ#VDVNDWRRQKHADOWKUJLRQ_FD

Jul 08, 2014,

Aug 05, 2014,

Aug 12, 2014

© 2014 Wanis KN, et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Endoscopic retrograde cholangiopancreatography (ERCP) was introduced over 4 decades ago. This challenging procedure has evolved significantly with experienced endoscopists performing this procedure safely and effectively with almost 100% biliary cannulation success rates. Since first used for biliary drainage in patients with choledocholithiasis, ERCP continues to play a critical role in the management of biliary and pancreatic diseases. Though currently it is almost exclusively used for therapeutic purposes, it remains an important tool in the investigation of biliary disease, particularly malignancy. In this focussed review, we discuss the history, technique, and current clinical indications for ERCP.

(QGRVFRSLFURJUDGH FKRODQJLRSDQFUHDWRJUDSK\ &RPPRQ ELOH GXFW &KROHGRFKROLWKLDVLV

,QWURGXFWRQ

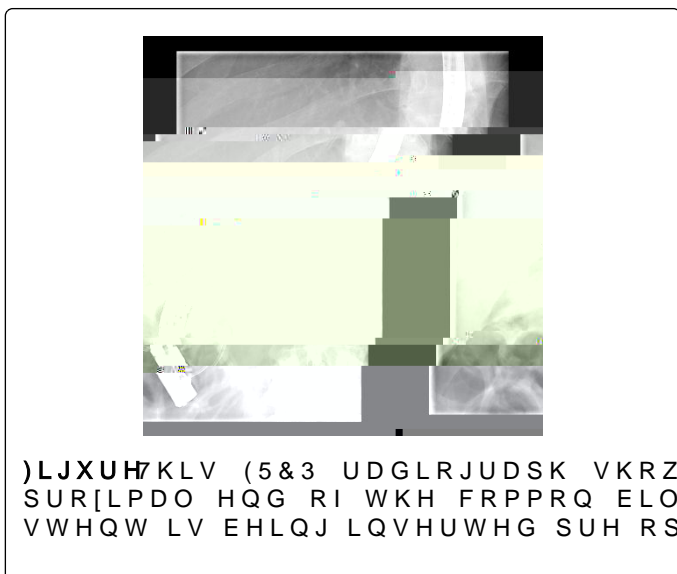
(QGRVFRSLF UHWURJUDGH FKRODQJLRSDQFUHDWRJUDSK\ (5&3 ZDV LQWURGXFHG LQ E\ 'UV 0F&XQH 6KRUE DQG 0RVFRYLW] 7KLV ZDV WKH ILUVW WLPH WKDW HQGRVFRS\ ZDV XVHG WR YLVXDOLVH WKH FRPPRQ ELOH GXFW &% ' DQG WKH SDQFUHDWLF GXFW 7KH SUHOLPLQDU\ UHVXOWV KDG D SRRU VXFFHVV UDWHV ZLWK IDLOXUH LQ RI SDWLHQWV WR UHDFK WKH GXRGHQXP DQG IDLOXUH LQ DQRWKHU WR FDQQXODWH WKH DPSXOOD RI 9DWHU > @)HZ \HDUV IROORZLQJ WKLV SUHOLPLQDU\ H[SHULHQFH VHYHUDO WHFKQRORJLFDO LPSURYHPHQWV WR WKH GXRGHQRVFRSH ZHUH PDGH WR IDFLOLWDWH KLJKHU SURFHGXUDO VXFFHVV UDWHV 7KH GXRGHQRVFRSH ZDV UHGHVVLJQHG ZLWK D VLQJOH VLGH YLHZLQJ OHQV DQG ZDV OHQJWKHQHG ZLWK LQWHJUDWLRQ RI D ODUJHU ZRUNLQJ FKDQQHO > @ :LWKLQ \HDUV RI WKH ILUVW HQGRVFRSLF YLVXDOLVDWLRQ RI WKH FRPPRQ ELOH GXFW DQG SDQFUHDWLF GXFW HQGRVFRSLF WUHDWPHQW RI FKROHGRFKROLWKLDVLV ZLWK VSKLQFWHURWRP\ R WKH DPSXOOD ZDV ILUVW SHUIRUPHG 7ZR FDVHV RI VXFFHVVIXO VWRQH SDVVDJH IROORZLQJ VSKLQFWHURWRP\ ZHUH GHVFULEHG DQG WKH YDOXH RI (5&3 DV D WKHUDSHXWLF SURFHGXUH ZDV HVWDEOLVKHG > @

7HFKQLTXH

(5&3 FDQ RIWHQ EH D ORQJHU GXUDWLRQ SURFHGXUH WKDQ RWKHU HQGRVFRSLHV UHTXLULQJ SDWLHQW FR RSHUDWLRQ DQG FDUULHV DGGLWLRQ ULVNV 0 FHLUHUDWLRQp€R”p€D•P S0

X(5&Q _ Rq IRLRq D\5WQ5HGXNVq SDWLURFR @HQGRVFR H

PDOLJQDQW VWULFWXUHV E\ DOORZLQJ WKH HQGRVFRSLVW WR EHWWHU WDUJHW
WKDW FDQ LQFUHDVH WKH \LHOG RI VDPSOLQJ DQG WKHUHE\ LQFUHDVH VHQVLWL
RI GLDJQRVLV > @



)LJXUH7KLV (5&3 UDGLRJUDSK VKRZV D ILOOLQJ GHIHFW DW WKH
SUR[LPDO HQG RI WKH FRPPRQ ELOH GXFW IRU ZKLFK D ZLUH JXLGHG
VWHQW LV EHLQJ LQVHUWHG SUH RSHUDWLYHO\ WR DOOHYLDWH MDXQGLFH

7KH PRVW FRPPRQ FDXVH RI EHQLJQ SRVW RSHUDWLYH ELOLDU\ VWULFWXUHV
LV SRVW FKROHF\VWHFWRP\ (QGRVFRSLF WUHDWPHQW IRU WKHVH SDWLHQWV
LQYROYHV VWHQWLQJ RI WKH VWULFWXUH ZLWK VWHQW UHSODFHPHQWV WR SU
FKRODQJLWLV DQG HYHQWXDO VWHQW UHPRYDO 7UHDWPHQW RI WKHVH VWULFW
FDQ RIWHQ WDNH XS WR \HDU ZLWK UHSHDWHG (5&3 VHVLRQV 7KH HYLGHQFH
VXSSRUWLQJ VWHQWLQJ RI SRVW FKROHF\VWHFWRP\ VWULFWXUHV LV H[FHOH

/LP %6 /HXQJ -: /HH - <HQ ' %HFNHWW / HW DO 73 (IHFVQ DRJH (5&3 QW RI *DVWURHQQWJ
PHFKDQLFDO VLPXODWRU (06 SUDFWLFLH RQQVDE QHLQ (5&3 SHUIRUPDQFH LQ
WKH HDUO\ OHDUQLQJ SHULRG 86 PXOWLFH (5&3) XNQLQR RLHHC G DRQW RRDQV LVLWLR .
\$P - *DVWURHQWHURO VDIHW\ RI WKHUDSHXWLF (5&3 IRU WKH HC
)UHHPDQ 0/ *XGD 10 (5&3 FDQXODWLRQ RPSDUHYR QZZR W KH BRQWHG SDWLHQWV ,QW
WHFKQLTXHV *DVWURLQWHVW (QGRVF 3HUHLUD /LPD -& -DNREV 5 :LQWHU 8+ %HG
&KHXQJ - 7VRL .. 4XDQ : /DX -<: 6XQJ -ARQJ WHURLGHZIXOHVV WR \HDUV RI H
YHUVXV FRQYHQWLRQDO FRQWUDVW FDQXODWLRQ RFRULRQ RFRWRQL RQV LQHOGLVW URDWWHKH
SUHYHQWLRQ RI SRVW (5&3 SDQFUHDWLRWLV HW XVUVWHFH DW LIE LOHLDUH ZV\ DQJ RFWW D DVWUR
DQDO\VLV *DVWURLQWHVW (QGRVF &DUU /RFNH '/' 7KHUDSHXWLF UROH RI (
=KRX : /L < =KDQJ 4 /L ; 0HQJ : HW DO VXVSHFWNHG) DFRPVLQ EIROH GXFW VWRQH V *D
3RVWHQGRVFRSLF 5HWURJUDGH &KRODQJLRS DQJ LHDWRUURJ 5&3 DQFUHDWRVFRSLF PDQ
5HWURVSHFWLYH \$QDO\VLV RI &DVHV 3DQFUHDWRVFRSLF DVWURLQWHVW (QGRVF &OLQ
7HVWRSQL 7HVWRQL 6 *LXVVDDQL \$ 'LILFXORV FLDX DU\ FDQXODWLRQ DW (5&3 IRU
GXULQJ (5&3 KRZ WR IDFLOLWDWH ELOLDU\ DFRVFRVWRQ RILQLFLD W KOP LQ DVWLRI *DV
SRVW (5&3 SDQFUHDWLRWLV 'LJ /LYHU 'LV
/RKUO \$DEDNHQ / \$UQHOR 8 *URQURV - DQVW XQH) - /HW RQJ & 0HGXUL % 'XFRW
+RZ WR FDQXODWLV \$ VXUYH\ RI WKH 6DQJLQ RPHQ RQV SRVW DVWURLVFRSLF FKRO
'LJHVWLYH (QGRVFRSLF) 6\$(LQ HQGRVFRSLF QJWWH O RQW RQV RPHQ DLQ - B XQDQV LFLHQWHU V
RI *DVWURHQWHURORJ\
9LKHUYDQDQURRV -0)HDVLELOLW\ RHWURHQRYH QXUJWHV VWHU / %UXQR 0- 5
SURWFRU IRU ELOLDU\ FDQXODWLRQ D SURVSHFWLV WHUDRQRV Z 0XJ DQVWURVFRSLF ELO
(QGRVF 3HUFXWDQ 7HFK SRVWRSHUDWLYH ELOH GXFW VWHQRVLV *DV
,WR .)XMLWD 1 1RGD < .RED\DVKL * 2EDQD 7DQWYDQ IPDQ %DQFUHDWLF &RWRQ 3 &
JXLGHZLUH SODFHPHQW IRU DFKLHYLQJ VHQWLVWHU ELOLW RFRFH QXQ D WLRQ WX ZLWK E
HQGRVFRSLF UHWURJUDGH FKRODQJLRS DQJ EHWURVFRSLF ZLWRUQWESOH VWHQWV
*DVWURHQWHURO 6LNR 6D 3RWWDNDW % 6ULNDQWK * .XPDU
+HUURVHMDGD \$ &DOOHMD -/ 'D] * 3HURVFRSLF RPHQ VWRPHWHQJQ ELOLDU\ VV
'RHEO JXLGHZLUH WHFKQLTXH IRU GLXFXOW ELOH GXFW FDQXODWLRQ D
PXOWLFHQWHU UDQGRPLJHG FRQWUROOHG &KDQDQ 5 *DWHV LQWHVWR (QGRVF JRUQH\ O
'LDJQRVLV DQG PDQDJHPHQW RI SULPDU
,WR .)XMLWD 1 1RGD < .RED\DVKL * 2EDQD WR WHV DO &DQ
SDQFUHDWLF GXFW VWHQWLRQJ SUHYHQW SRVW (5&3 SDQFUHDWLRWLV LQ SDWLHQWV ZKR
XQGHUJR SDQFUHDWLF GXFW JXLGHZLUH SODFHPHQW DQVWURVFRSLF ELOLDU\ DQVWURVFRSLF
ELOLDU\ FDQXODWLRQ" \$ SURVSHFWLYH SULPDU\ RPHQ RPHQ RPHQ RPHQ RPHQ RPHQ RPHQ
*DVWURHQWHURO *DVWURHQWHURO +HSDWRO
/LP -8 -RR .5 &KD -0 6KLQ +3 /HH -, HW 6DQJ 6 7DQ DQVWURVFRSLF 3ULPDU\ VFOH
QHHGHQ NQLIH ILVWORWRP\ LV VDIH LQ SURVSHFWLV DQVWURVFRSLF RPHQ RPHQ RPHQ RPHQ
FDQXODWLRQ LV H\SHFWHG 'LJ 'LV 6FL &RKHQEKX 1 %DURQ 7+ (QGRVF
%DLOH\ \$\$ %RXNH 0- .DIHV \$- %WK . /RQ DQVWURVFRSLF QFUHDWLRQ RPHQ RPHQ RPHQ RPHQ RPHQ
NQLIH VSKLQFWHURWRP\ IDFWRV SUHGLFWLQJ RPHQ RPHQ RPHQ RPHQ RPHQ RPHQ RPHQ RPHQ RPHQ RPHQ
SRVW (5&3 SDQFUHDWLRWLV ZLWK YLGR *DVWURLQWHVW (QGRVF <DVXGD &XNDL 7 ORULZDNL + 8QL
ODYURJLQ DQVWRV & 5RPDQRV \$ 3HWRXPHQRV RPHQ RPHQ RPHQ RPHQ RPHQ RPHQ RPHQ RPHQ RPHQ RPHQ
1HHGOH NQLIH ILVWORWRP\ YHUVXV QHHGHQ NQLIH SUHFXW SDSLOORWRP\
IRU WKH WUHDWPHQW RI FRPPRQ ELOH GXFW VWRQH V *DVWURLQWHVW (QGRVF 3DQJL V KHU \$NDU - V VNDU 9V *ORJ DQVWURVFRSLF
+DOWWXQH QHQHQ , 8GG 0 .\O\QS!! / P*€CWFHQWH RI
VSKLQFWHURWRP\ YHUVXV QHHGHQ NQLIH SUHFXW DQVWURVFRSLF RPHQ RPHQ RPHQ RPHQ RPHQ RPHQ RPHQ RPHQ RPHQ
FDQXODWLRQ 6XUJ (QGRVF 3DQFUHDWLF
&KHQ && 7KH HILFDF\ RI HQGRVFRSLF XOWUDVRXQG IRU WKH GLDJQRVLV
RI FRPPRQ ELOH GXFW VWRQH V DV FRPSDUHG WR &7 05&3 DQG (5&3
&KLQ OHG \$VVRF
/DL (& 0RN)3 7DQ (6 /R &0)DQ 67 HW DO (QGRVFRSLF ELOLDU\
GUDLQDJH IRU VHYHUH DFXWH FKRODQJLWLV 1 (QJO - 0HG
%RHQGHUL[*\$ GH 5LGGHU 0\$ 'HHV - 6FK%WWH +(HW DO
(QGRVFRSLF VSKLQFWHURWRP\ DQG ELOLDU\ GUDLQDJH LQ SDWLHQWV ZLWK
FKRODQJLWLV GXH WR FRPPRQ ELOH GXFW VWRQH V \$P - *DVWURHQWHURO
&KDN &RRSHU *6 /OR\G /(+DPPDU 3- .VVD . HW DO
(IHFVLYHQHV RI (5&3 LQ FKRODQJLWLV D FRPPXQLW\ EDVHG VWXG\
*DVWURLQWHVW (QGRVF
.KDVKDE 7DULT \$ 7DULT 8 .LP . 3RQRU / HW DO 'HOD\HG
DQG 8QVFFHVXO (QGRVFRSLF 5HWURJUDGH &KRODQJLRS DQFUHDWRJUDSK\
SUH \$VVRFDWHG :LWK :RUV 2XWRPHV LQ 3DWLHQWV :LWK \$FXWH
&KRODQJLWLV &OLQLFDO *DVWURHQWHURORJ\ DQG +HSDWRORJ\

7VH) <XDQ < (DUO\ URXWLQH HQGRVFRSLF UHWURJUDGH
FKRODQJLRSDQFUHDWRJUDSK\ VWUDWHJ\ YHUVXV HDUO\ FRQVHUYDWLYH
PDQDJHPHQW VWUDWHJ\ LQ DFXWH JDOOVWRQH SDQFUHDWLWLV 5HYLHZ &RFKUDQH
'DWDEDVH 6\VV 5HY &'
9DQ *HHQH (0 0XOGHU &-- 9DQ 'HU 3HHW '/')RFNHQV 3 %UXQR 0-
(QGRVFRSLF WUHDWPHQW RI DFXWH ELOLDU\ SDQFUHDWLWLV \$ QDWLRQDO
VXUYH\ DPRQJ 'XWFK JDVWURHQWHURORJLVWV 6FDQGLQDYLDQ -RXUQDO RI
*DVWURHQWHURORJ\
%LJQHOO 0 'HDULQJ 0 +LQGPDUVK \$ 5KRGHV 0 (5&3 DQG
(QGRVFRSLF 6SKLQFWHURWRP\ (6 \$ 6DIH DQG 'HILQLWLYH 0DQDJHPHQW RI