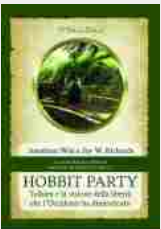


Sommario Rassegna Stampa

Pagina	Testata	Data	Titolo	Pag.
Rubrica	Neuromed			
	Corrieredelsud.it	19/07/2016	<i>DIABETE, EFFETTUATO AL NEUROMED UN INNOVATIVO INTERVENTO CON CELLULE STAMINALI</i>	2
	Denaro.it	19/07/2016	<i>STAMINALI, COSI' AL NEUROMED SI SALVANO GLI ARTI DI PAZIENTI DIABETICI</i>	4
	Ildenaro.it	19/07/2016	<i>STAMINALI, COSI' AL NEUROMED SI SALVANO GLI ARTI DI PAZIENTI DIABETICI</i>	6
	Le-Ultime-Notizie.eu	19/07/2016	<i>STAMINALI, COSI' AL NEUROMED SI SALVANO GLI ARTI DI PAZIENTI DIABETICI</i>	8
	Cblive.it	18/07/2016	<i>EFFETTUATO AL NEUROMED UN INNOVATIVO INTERVENTO CON CELLULE STAMINALI MESENCHIMALI PER SALVARE GLI A</i>	9
	Dentrosalerno.it	18/07/2016	<i>POZZILLI: AL NEUROMED INNOVATIVO INTERVENTO CON STAMINALI MESENCHIMALI PER SALVARE ARTI DIABETICI</i>	11
	Informamolise.com	18/07/2016	<i>EFFETTUATO AL NEUROMED UN INNOVATIVO INTERVENTO CON CELLULE STAMINALI MESENCHIMALI PER SALVARE GLI A</i>	12
	Molisetabloid.altervista.org	18/07/2016	<i>NEUROMED. INTERVENTO INNOVATIVO CON CELLULE STAMINALI MESENCHIMALI PER SALVARE GLI ARTI NEI PAZIENTI</i>	14
	Paesenews.it	18/07/2016	<i>POZZILLI PAZIENTI DIABETICI A RISCHIO DI AMPUTAZIONE DEGLI ARTI: ALLA NEUROMED UN INNOVATIVO INTERV</i>	17
	Primonumero.it	18/07/2016	<i>AL NEUROMED INTERVENTO INNOVATIVO PER SALVARE ARTI A DIABETICI</i>	19
	Termolionline.it	18/07/2016	<i>EFFETTUATO AL NEUROMED UN INNOVATIVO INTERVENTO CON CELLULE STAMINALI MESENCHIMALI PER SALVARE GLI A</i>	21

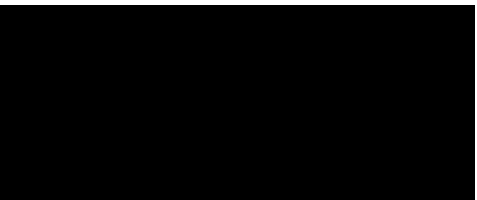


IL CORRIERE DEL SUD



Articoli de il CdS
antecedenti il 2011

TRASLOCHI365



CONDIVIDI 



Azienda leader nella produzione e vendita di macchine per lavorare legno e metalli: combinate, torni, seghe a nastro, fresatrici...ottimo rapporto qualità/prezzo tel 3276592986 0331 333422

[Http://www.dmitaliasrl.com](http://www.dmitaliasrl.com)

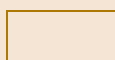


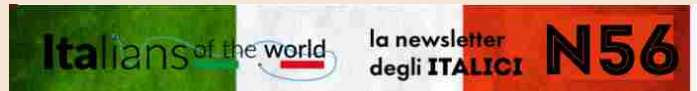
CASA EDITRICE
LEO S. OLSCHKI
FIRENZE

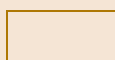
L'azienda, che nel 1986 ha compiuto cento anni,
è interamente dedicata alle scienze umanistiche.
Catalogo di oltre 3000 titoli.

www.olschki.it













Search bar with a globe icon on the left and a magnifying glass icon on the right.



JAZZ IN CAMPO OCTAVONI
DOPPIA SERATA EDIZIONE

CAMPODIPIETRA (CB)
ORE 21.00

14 LUGLIO Giovedì	ALESSANDRO FLORID HAMMOND TRIO GIANNI BARDARO & PIERLUIGI VILLANI QUINTETI	15 LUGLIO Venerdì	UN'ORCHESTRA SWING PER LUCIO DALLA Direttore di Arrangiamento: Stefano Faraci Music: Renzo Albano & Costanzo Di Porto
16 LUGLIO Sabato	GEGÈ TELESFORDO QUINTETI PIJI ELECTROSWING PROJECT	17 LUGLIO Domenica	ANTONIO PASCUZZO PRESENTA: "PASCUZZICHE" ENRICO RAVA NEW QUARTET

SAN GIOVANNI IN GALDO (CB)
ORE 21.00

21 LUGLIO Giovedì	JAMES SESESE & NAPOLI CENTRALE	22 LUGLIO Venerdì	SIROIS - VERGALITO TRIO JA MOODS SIMONE SALA TRIO FEAT. DRESTE SBARDA E ERINA PETTI
-----------------------------	---	-----------------------------	---

INFO - www.jazzincampo.com - direzioneartistica@jazzincampo@gmail.com
Jazz in Campo | JazzinCampo Molise - 346 241 7078 - 349 871 9217 - 339 782 0187



GRAZIE PER QUESTO MOMENTO
La storia di Vincenzo Cosco
di GIUSEPPE FORMATO

Edizioni Reptero

GIUSEPPE FORMATO
GRAZIE PER QUESTO MOMENTO
MOMPALANO

GIUSEPPE FORMATO
GRAZIE PER QUESTO MOMENTO
La storia di Vincenzo Cosco

I presanti della vendita saranno devoluti, dall'autore e dall'editore, alla Fondazione Neuronimed per un progetto di ricerca e prevenzione denominato "VinCu la partita della salute: Vincenzo Cosco continua ad allenare"

NEURONIMED

Euro 15

'(17526\$/(512 ,7 :(%

+20(

&+, 6,\$02 63(&,\$/((/ (=,21, *,8*12

63(&,\$/((/ (=,21, 0\$**,2

&HUF D

+RPH!! 6DQLWj

3RJJLOOL DO 1HXURPHG LQQR
FRQ VWDPLQDOL PHVHQFKLPDC
GLDEHWFLL

,QVHULVHQWDR6DDBUQBXJOLR ±

1R &RPPHQW

8QD GHOOH SULQFLSDOL FRPSOLFJLRQL D
SDJLHQWL GL DEHWLWLFKXGOWD GL YDVFRODULJ]
, YDVL VDQJXLJQL VRQR GDQQHJJLDWL GDO
ULIRUQLV FH SL• D VXIILFLHQJD L WHVXWL
LQHYLWDELOH OJ]DPLSXWDJR GHOOD PHGLFLQ
ULFRVWUXLUH LO IOXVVR VDQJXLJQR XQ S
ULYDVFRODULJ]D]LQDQ 16 1HXURPHG]JLOOL ,
SURFHGXUH VWDQGDUG GL ULFRVWLWX]LRQF
DIILDQFDVHWRQDQDFD LQQRYDWLYD GL PHGLFLQ

XWLQJ]D FHOOXHHRVWDRQDQDORUD FRPSOHWDPHQWH VSHFLDO
WHVXWR SUHOHYDWH GDO SDJLHQWH VHVVR ,O SULPR LQV
VFRUVL 3&Lz FKH DEELDPRSRVHWRV]SDQFDQVBLQRPVVR H GH
2SHUDWLYD GL &KLUXGRVWDRUFRVDDQHEB]RODRDBBQOXOH VWDPL
PHVHQFKLPDOL 6L SDUWH GDO WHVXWR DGLSRVR GHO SDJLH
HIIHWXD QD VSHFLIFD DJLRQH GL ILOWDJJLR \$ TXHVVR S
SURFHGXUH GL FKLUXUJLD YDVFRODUH VL HVHJXH XQ]LQILOV
LO GHFRUVR GHOOH DUWHULH WLELDOL' &L VL DVSHWWD FKH
ILQLWH H VL VSHFLDOL]JLR 3/H VWDPLQDOL VRQR FHOOXH
3DUGR ± 8QD YROWD DUULYDWH LQ XQ SDUWLFRODUH WHVXW
DWRURQ D ORUR 1HO QRVWR FDVR SXQWLDPR DOOD ORUR
FRVWLWXLVFRQR OD SDUWH LQWHUQD GHL YDVL VDQJXLJQL
FDUDVWHULVWLFKH SULQFLSDOL GL TXHVVR PHWRGR VRQR FKH OH FHOOXH
PRGR PHQWUH OH RSHUDJLRQL GL SUHOLHYR GDO SDJLHQWH
SDUWLFRODUPHQWH VHP SOLILFDWH 3(] XQD PHWRGLFD ± FRP
PROWR OH QRVWUH SURVSHWLYH GL LQWHUYHQWR VXJOL DU
WURYDWR XQ DOOHDVR FKH SHUPHWWUHj GL HIIHWXDUH LQ
SURVSHWLYD GL VDOYDUH PROWL DUWL DOWULPHQWL GHVW
TXDOLWj GL YLWD GHL SDJLHQWL'

/DVFLD XQ FRPPHQWR

\$JLLXQJL LO WXR FRP WUDFNEDELRVWWRWWR ÊRPPHQWVY]LHFC
566

6LL JHQWLOH .HHS LW FOHDQ 5LPDQL LQ DUJRPHQWR 1R VS

1RPH REEOLJDWRULR

ODLO QRQ VDUj SXEEOLFWD REEOLJDWRULR

! ,/ 38172 a

9LHWUL VXO ODUH D 9LOOD *XDUL
1DSROL LQ FRQFHUWR
OHUFROHGu /XJOLR DOOH RUH
9LOOD *XDULJOLD QHOODPELWR GH
RUJDQL]DWL GDOO]\$PPLQLVWUD]LRQF
UDQFR %HQLQFDVD GL FRQFHUWR F
UHWWR GD *LRYDQQL 'H «

ORUH DUWL

! ,1 (9,'(1=\$ a

6DOHUQR \$ 1 , OD 6 6 A *LRUQDW
6LQGURPH GL 6M]JUHQ FRQYHJQR
,O OXJOLR DOOH RUH SUHV
UDQG +RWHO /XQJRPDUH &OPHQWH
A *LRUQDW 0RQGLDOH GHOOD 6LQGU
21/86 \$VVRFLD]LRQH 1D]LRQDOH ,WDO

ORUH DUWL

!! 3ROLWLFD a

5RPD 6FHOWD &LYLFD FRRUGLQDV
'DJRVWLQR H =DQHWWL
36FHOWD &LYLFD LQ &DPSQLD YXROV
HGLILFD]LRQH GL XQ QXRYR VRJJHWWO
WDQWL HOHWWRUL OLEHUDOHPFRUDL
UDSSUHVHQWQD]D DGHJXDWD DOOH O
GHHUPLQDWL «

ORUH DUWL

\$UWH &XOWXUD a

6DOHUQR SUHPLD]LRQH A HGL] &
DO ODUH'
,O QRVWR TXRWLGLDQR FRQ O]DGHV
EDQHDUL HG LO SDWURFLQR GHOOD
&\$6 WHUuj OD SUHPLD]LRQH GHOOD
(VWHPRUDQHR 3(VWDWH DO PDUH 6S
YHQHUGu OXJOLR DOOH «

ORUH DUWL

&DQQRFFKLDOH a

6DOHUQR SURFHVVLRQH GHOOD OI
IHG H IRONORUH
5LWD 2FFLGHQWH /XSR
\$QFKH TXHVW]DQQR OD 9HUJLQH GHO
RQRUDWD FRQ QRYHQD SUHJKLHUH
GHOOD SURFHVVLRQH &KH QHOOD]DWV
RJQL DQQR KD VRVWDWR QHO OXRJR C

ORUH DUWL

&XULRVDQGR a

2JL VL IHVWHJJLD 6DQ)GHULFR
)GHULFR GL 8WUHFKW FLUFD ± ,V
IX YHVFRYR GL 8WUHFKW GDOO]
YHQHUDWR FRPH VDQWR GDOOD &KLH'

IQV
DU

,1)250\$02/,6(&20 :(%

,QIRUPDWLYD

4XHVWR VLWR R JOL VWUXPHQWL WHUJL GD TXHVWR XWLOLJJDWL VL DYYDOJRQR GL FRRN
SROLF\ 6H YXRL VDSHUQH GL SL• R QHJDUH LO FRQFHRQVIRHDSWOWFWL R DG DOFXQL FRNL
&KLGHQGR TXHVWR EDQQHU VFRUUHQGR TXHVWD SDJLQD FOLFFDQGR VX XQ OLQN R S
GHL FRNLH

+RPH 'DO 7HUULWIRHULWXDWR DO 1HXURPHG XQ LQQRYDWLYR LQWHUYHQWR FRQ FHOOXOH VWDPLQDOL PHV
SHU VDOYDUH

(IIHWWXDWR DO 1HXURPHG XQ 62&,\$RYDWLYR
FRQ FHOOXOH VWDPLQDOL PHVHQFKLPDOL S
JOL DUWL GHL SDJLHQWL GLDEHWLFL
SULFROVLNHV)ROORZHUV

'DO 7HU SULPD S /XJ

3XEE0

8QD GHOOH SULQFLSDOL FRPSOLFDJLRGDJD HFXWL SRYVDFGHVUDDKGC
SHUGLWD GL YDVFRODULJJDVLRQVADQH XQJQDUWRLQR GDQQH
VDQJXH QRQ ULIRUQLVFH SL• D VXIILFLHQJD LLWHVWVXVWVLOHH LQ XQ FHUWR QXPHUR
OJDPSXWDJLRQSHJQR GHOOD PHGLFLQD q TXLQGL TXHOOR GL ULFRVWUXLUH LO IOXVV
SURFHVVUR FKLXUJLWVWQDULJJDVLRQVADQH XQJQDUWRLQR GDQQH
SURFHGXUH VWDQGDUG GL ULFRVWLWXJLRQH SHVLRGDV ('725,\$QL q VWDWD DII
LQQRYDWLYD GL PHGLFLQD ULJHQHUDWLYDRLKHQXVQLDQJFRFDHOOXOH VWDPLQDOL
FRPSOHWDPHQWH VSHFLDOLJJDWH QHO IRUPDUH XQ SDUWLFRODUH WHVYXWR SUHOLHYD
SULPR LQWHUYHQWR q VWDWR HVHJXLWR FRQ VFFFHVVR QHL JLRLUQL VFRVLRQ 9LWR &RUOH

3&Lz FKH DEELDPR XVDWRIRHVVSRWHJDDQRFH QFLU3WVSRHUR GHOO18QLWj
2SHUDWLYD GL &KLUXGJLWVWDFVRODUSHJHVRD R3BHGGXOH VWDPLQDOL
PHVHQFKLPDOL 6L SDUWH GDO WHVYXWR DGLSRVR GHO SDJLHQWH FKHQH q SDUWLFR
HIIHWWXD XQD VSHFLILFD DJLRQH GL ILOWUDJLRL \$ TXHVWR SXQR FRQWHPSRUDDQ
SURFHGXUH GL FKLXUJLW YDVFRODUH VL HVHJXH XQJLQILOWUDJLRQH GHO SHUJSDU
OXQJR LO GHFRUVR GHOOH DUWHULH WLELDOL
/XJ
*LX

&L VL DVSHWWD FKH OH VWDPLQDOL 3ULFRQVDFQR' OJDPELHQWH LQ FXLVRQR ILQLWHH VJ
VWDPLQDOL VRQR FHOOXOH PROWR DGDWVDELOL FRPH VDSSLDPR ± FRWLQXD'L 3DUGR 8
SDUWLFRODUH WHVYXWR SRVVRQR VSHFLDOLJJDUVL LQ EDVH D FLz FKH WURYDQRDWWRUQI
SXQWLDPR DOOD ORUR WUDVIRUPDJLRQH LQ FHOOXOH HQGRWHOLDOL TXHOH FKH FRVWLW
YDVL VDQJXLJQL QHFHVVDUL SHU XQD ULYDVFRODULJJDJLRQH
/XJ

/H FDUDWWHULVWLFKH SULQFLSDOL GL TXHVWR PHWRGR VRQR 3XEE0 FHOOXOH QRQ YHQJR
PRGR PHQWUH OH RSHUDJLRQL GL SUHOLHYR GDO SDJLHQWH H GL UHLPLVLRQH QHOODDU

,1)250\$02/,6(&20 :(%

SDUWLFRODUPHQWH VHPSOLILFDWH ³(¶ XQD PHWRGLFD ± FRPPHQWD 3RPSHR FKH FL SHUPH
PROWR OH QRVWUH SURVSHWWLYH GL LQWHUYHQWR VXJOL DUWL GHJ SDJLHQWL GLDEHWLFL
FRVU WURYDWR XQ DOOHDWR FKH SHUPHWWHUj GL HIIHWWXDUH LQ XQD VROD VHGXWD LQ)
SURVSHWWLYD GL VDOYDUH PROWL DUWL DOWULPHQWL GHVWLQDWL DOO¶DPSXWDJLRQH H PL
TXDOLWj GL YLWD GHJ SDJLHQWL´

'SQQIRXM

FRPPHQWL

FRPPHQWL

2UGLQD0SCHUUF

\$JLLXQJL XQ FRPPHQWR

)DFHERRN &RPPHQWV 3OXJLQ

OL SLDRRQGLKLG

G+1 <

, VLWL GHJ JUX

8;-88)6

*%')&33

+33+0)

4-28)6)7

63(77\$&2/, &8/78

WZH;W SLRFH

G+1 <

\$57.&2/2 35(&'(17(

3UHYHQJLRQH H FRQWUDVWR DL IHQRPHQL GL
FULPLQDOLW¢ H GL LOOHJDOLW¢ FRQWUROOL GHJ
FDUDELQLHUL VX WHUULWRULR GHOD SURYLQFLD GL
,VHUQLD

³7HPSR LPSHUIHWW
/XLJL)DULQDFFLR
OXJOLR D 5LSDOLP
/XJ

(YHQWL HVWLYL LQ
VDJUH WHDWUR F
VSHWWDFROL 7XW
DSSXQWDPHQWL
/XJ

6IHE^MSRI

6LJODWR LO ³3DWW
)UDWHDODQJD´ WU
)HGHUDJLRQH ,WDO
6XRQDWRUL GL &D
)RQGHULD 0DULQH
/XJ

\$57,&2/, 6,

3XEEO

02/,6(7\$%/2,' \$/7(59,67\$ 25*

VIEW W

&\$032%\$662« ,6(51,\$« \$/72 02/,6(%\$662 02/,6(02/,6(&(175\$/()25725()5(17\$1,
0\$7(6(75,*12 9(1\$)52«

6HDUFK WKLV VLWH

6HDU

+20(&+, 6,\$02 *(5(1=\$ 38%/,&,-)\$50\$&,(&\$7(*25,(1(:6

02/,6(7\$%/2,' \$/7(59,67\$ 25*

&KRRVH \RXU ODQJXDJH

6HOH]LRQD (

3RZHUHG E\7UDGXWWRUH

,1 9(75,1\$

1HXURPHG ,QWHUYHQWR LQQR
VWDPLQDOL PHVHQFKLPDOL SH
SDJLHQWL GLDEHWLFL

%<6(53,&2±3267(' 21

&DUWD GHL GLULWWL
GHO ODYRUR ILUPD S
SURSRVWD GL OHJJH
LQLJLDWLYD SRSRODU

(GLWRULDOH

/D VWUDGD GHO IRQGR VDOYD VWDWL

GL \$OEHUWR 0LQJDUGL

/D 6WDPSD

2UPDL VL GLVFXWH VROR GHO FRPH QRQ

GHO FRVD ,O JRYHUQDWRUH GHOOD %DQFD

G¶,WDOLD KD GHWWR DOO¶DVVHPEOHD

GHOO¶SEL GL @QRQ HVFOXGHUH XQ

LQWHUYHQWR SXEEOLFR¶ SHU VDOYDUH LO

ORQWH GHL 3DVFKL GL 6LHQD (¶ XQ

VHJUHWR GL SXOFLQHOOD VDSSLDPR WXWWL

FKH O¶LQWHUYHQWR DUULYHUJ QRQ

VDSSLDPR DQFRUD LQ FKH IRUPD &KH

OD %DQFD G¶,WDOLD SHU DQQL ULWHQXWD D

WRUWR R D UDJLRQH O¶LVWLWXJLRQH SL•

DIILGDELOH GHO 3DHV¶ QRQ OR HVFOXGD

PD QRQ QH GLVHJQL L FRQWRUQL VHUYH

VROR D GDUH FRUGD DOOH VFRPPHVVH

GHOJOL VSHRQDWRUL

/(**5(@

6KDUI OL SLDQRQGLXLE G+1<

8QD GHOOH SULQFLSDOL FRPSOLFJLRQL D FXL SI
OD JUDGXDOH SHUGLWD GL YDVFRODUL]]JLRQH G
GDOOD PDODWWLD LO VDQJXH QRQ ULIRUQLVFH S
GL FDVL q LQHLYWDELOH O¶DPSXWDJLRQH /¶LPST
ULFRVWUXLUH LO IOXVVR VDQJXLJQR XQ SURFHV
QHOO¶, 5 & & 6 1HXURPHG GL 3R]]LOOL ,6 DOOH
YDVL VDQJXLJQL q VWDWD DIILDQFDWD XQD PHWR
XWLQJ]]D FHOOXOH VWDPLQDOL FLRq QRQ DQFRU
SDUWLFRODUH WHVVXWR SUHOHYDWH GDO SDJLH
FRQ VXFHVVR QHL JLRUQL VFRUVL ¶Lz FKH DE
JUDQFHVFR 3RPSHR GLUHWWRUH GHOO¶8QLWj 2S
GRWWRUHVVD \$OED 'L 3DUGR ± VRQR FHOOXOH V
DGLSRVR GHO SDJLHQWH FKH QH q SDUWLFRODUP
DJLRQH GL ILOWUDJJLR \$TXHVWR SXQR FRQWH
FKLUXUJLD YDVFRODUH VL HVHJXH XQ¶LQILOWUD
OXQR LO GHFRUVR GHOOH DUWHULH WLELDOL' {
O¶DPELHQWH LQ FXL VRQR ILQLWH H VL VSHFLDO
DGDWWDELOL FRPH VDSSLDPR ± FRQLQXD 'L 3D
WHVVXWR SRVVRQR VSHFLDOL]]DUVL LQ EDVH D F
FDVR SXQWLDPR DOOD ORUR WUDVIRUPDJLRQH LQ

02/,6(7\$%/2,' \$/7(59,67\$ 25*

OD SDUHHW LQWHUQD GHL YDVL VDQJXLJQL QHFH
FDUDWWHULVWLFKH SULQFLSDOL GL TXHVWR PHW
PDQLSRODWH LQ DOFXQ PRGR PHQWUH OH RSHUD
UHLPLLVLRQH QHOOIDUWR GD FXUDUH VRQR SD
± FRPPHQWD 3RPSHR ± FKH FL SHUPHWWH GL DPS
LQWHUYHQWR VXJOL DUWL GHL SDJLHQWL GLDEHW
DOOHDWR FKH SHUPHWWHj GL HHHWWXDUH LQ X
SURVSHWWLYD GL VDOYDUH PROWL DUWL DOWULP
VLJQLILFDWLYDPHQWH OD TXDOLWj GL YLWD GHL S

1R &RPPHQWV

6WDUW WKH EDOO UROOLQJ E\ SRVWLQJ D FRPPHQW F

/DVFLD XQ FRPPHQWR

,O WXR LQGLULJjR HPDLO, @BBSLDRE@EEDWRDWR/RQR

&RPPHQWR

1RPH

(PDLO

6LWR ZHE

&RPPHQWR DOO

5LFHYL XQ DYLVLR VH FL VRQR L VLYLWLR PPRHQWLC

OF *R

3URVVLPL HYHQWL

		/XJOLR			
		/XQD	UHLR	9HC	DERP

6FDULFD OH \$\$\$ %DVLF H S

127,=(9(/2&,

/DYRUR , GLSHQGHQWL GHL

3\$(6(1(:6 ,7 :(%

/8^/,2 | +RPH 6X GL Q&RQWD\$UWHD ULVH3UMDWB\ 3ROLF\

&HUF D

&URQDFBROLWLFDRQRPLD&XOVX:U&SHWVDF&SRUW7HFQRORJHDSLXOHWOWHLPD&XD&XUL5XEULFKH

&RPXQLFDML&LYHWWD

6MUJ 0\$5&,\$1,6(6\$1 0\$57,12 9\$//(&\$8',1\$ ± 8EULDFR FROSLVFH FRQ XQ SXJQR XQ FDUDELQLHUH H

* WJEFP EJ 1BFTFOFX

10;;*--* " 1B[JFOUJ EJBCFUJJDJ E
BMMB /FVSPNFE VO JOOPWBUJW

\$OH 6WDIILHUR ZHE F&XW&HRJ* &RPXQLFDWL \$WDF&5DD XQ FRPPHQWR

6XFFHVVLY
9LVXDOL]]D DOW

1HOO^,VWLWXWR GL 3R]]LOOL VRQR VWDWH XVDWH FHOXOH

3\$(6(1(:6 ,7 :(%

VWDPLQDOL SUHOHYDWH GDO WHVXWR DGLSRVR GHO SD]LHQW%FD² WJB - 4UVS[P 5
 VWHVVR SHU DLXWDUH LO SURFHVVR GL ULYDVFRDUL]]D]LRQH
 QHO SLHGH GLDEHWLFR H QHXUR LVFKHPLFR 8QD GHOOH
 SULQFLSDOL FRPSOLF]LRQL D FXL SRVVRQR DQGDUH
 LQFRQWUR L SD]LHQWL GLDEHWLFL " OD JUDGXDOH SHUGLWD GL
 YDVFRDUL]]D]LRQH GHJOL DUWL , YDVL VDQJXLJQL VRQR
 GDQQHJJLDWL GDOOD PDODWWLD LO VDQJXH QRQ ULIRUQLVFH
 SL¹ D VXIILFLHQJD L WHVXWL H LQ XQ FHUWR QXPHUR GL FDL
 " LQHYLWDELOH O`DPSXWD]LRQH /`LPSHJQR GHOOD
 PHGLFLQD " TXLQGL TXHOOR GL ULFRVWUXLUH LO IOXVVR
 VDQJXLJQR XQ SURFHVVR FKLPDWR
 ULYDVFRDUL]]D]LRQH 2UD QHO°, 5 & 6 1HXURPHG GL
 3R]]LOOL .6 DOOH SURFHGXUH VWDQGDUG GL ULFRVWLWX]LRQ
 GHL YDVL VDQJXLJQL " VWDWD DIILDQFDWD XQD PHWRGLFD
 LQQRDYLWD GL PHGLFLQD ULJHQHUDWLWD FKH XWLOL]]D
 FHOXOH VWDPLQDOL FLR" QRQ DQFRUD FRPSOHWDPHQWH
 VSHFLDOL]]DWH QHO IRUPDUH XQ SDUWLFRODUH WHVXWR
 SUHOHYDWH GDO SD]LHQWH VWHVVR ,O SULPR LQWHUYHQWR " VWDWR
 HVHJXLWR FRQ VXFFHVVR QHL JLRUQL VFRUVL Š&L²
 FKH DEELDR XVDWR ... VSLHJDQR LO SURIHVVRU)UDQFHVFR
 3RPSHR GLUHWWRUH GHO`8QLW 2SHUDWLWD GL &KLUXJLD
 9DVFRDUL H OD GRWRUHVVD \$OED 'L 3DUGR ... VRQR
 FHOXOH VWDPLQDOL PHVHQFKLPDOL 6L SDUWH GDO WHVXWR
 DGLSRVR GHO SD]LHQWH FKH QH " SDUWLFRODUPHQWH ULFFR
 3RL VL HIIHWWXD XQD VSHFLILFD D]LRQH GL ILOWUDJLR \$ **\$MJOJDB 7JMMB (JPW**
 TXHVWR SXQR FRQWPSRUDQHDPHQWH DOOH QRUPDOL
 SURFHGXUH GL FKLUXJLD YDVFRDUL VL HVHJXH
 XQ`LQILOW SD]LHQWH QHL PXVFROL GHO`DUWR OXQR LO GH
 FKH OH VWDPLQDOL ŠULFRQRVFDQR O`DPELHQWH LQ FXL VRQR I
 PROWR DGDWDELOL FRPH VDSSLDPR ... FRQLQXD 'L 3DUGR ...
 SRVVRQR VSHFLDOL]]DUVL LQ EDVH D FL² FKH WURYDQR DWWRUC
 WUDVIRUPD]LRQH LQ FHOXOH HQGRWHOLDOL TXHOH FKH FRV
 QHFHVVDUL SHU XQD ULYDVFRDUL]]D]LRQH < /H FDUDWWHULVW
 QRQ YHQJRQR PDQLSRDWH LQ DOFXQ PRGR PHQWUH OH RSHUD
 UHLPLVLRQH QHO`DUWR GD FXUDUH VRQR SDUWLFRODUPHQW
 3RPSHR ... FKH FL SHUPHWWH GL DPSOLDUH PROWR OH QRVWUH Š
 GLDEHWLFL /D FKLUXJLD YDVFRDUL KD FRV WURYDWR XQ DO
 VHGXWD LQWHUYHQWL SL¹ HIILFDL FRQ OD SURVSHWWLYD GL V
 H PLJLRUDUH VLJQLILFDWLDPHQWH OD TXDOLW GL YLWD GHL

DL
IV
DL
SX
UQ
HV
IQ'
GI
V
IH
QI

6WDPSD \$UWLFRO

k 3DHVHQZWWL GLULWWL ULVHUYDWL 5LSURGX]LRQH YLHWDW
 GHOOD UHGD]LRQH GHO QRVWR SRUWDOH /LQN VSRQVRUL]]DWR
 &RQGLYLGL TXHVWR DUWLFRO

LY

\$POE WZHHW

3UHFHGQWL
 \$5\$12 3\$7(125\$ Æ 1XRYR
 DFTXHGRWR ULSDUWRQR L ODYRUL
 /EDPPLQLVWUD]LRQH DL FLWWDGLQL
 VRSSRUWDUH L GLVDJL LO YLGR

\$BM[BUVSF

-BTDJB VO DPNNFOUP

.O WXR LQGLUL]]R HPDLO, FRQPSIDREŠEEDWRDWRQR FRQWUDV
 &RPPHQWR

, FRRNLH FL DLXWDQR DG HURJDUH VHUYLJL GL TXDOLWj 8WL0L]]DQGR L QRVWUL VHUYLJL O XWHQWHD
TXL \$&&(772

FKL VLDPRRQWDWWD&EEOLFLWXHVWERRNDQXQFL

&HUFDLQ 3ULPRQX

5(*,21(&\$032%\$662 (02/,6(&(175\$ 7(502/, (%\$662 02/,6

&521\$&+(32/,7,&\$ (&2120,\$ /\$9252 &8/785\$ 63(77\$&2/262&,(7- &26780(63257 35202

7HUPROL

6WRULD

, PPDJLQL

/XRJKL GL FXCWR

0DSSD GL 7HUPROL

0RQXPHQWL

1XPHUL XWLOL

6FXROH

7HUPROL LQ FLIHH

7HUPROL LHUWH RJJL

7UDGLJLRQH FDULQDUD

\$WDXDOLWj

3ULPR 3LDQR

1HZV

6SRUW

*DOOHULH)RWRJUDILFKH

3XQWL GL 9LVWD

6SHFLDOL

\$/ 1(8520(' ,17(59(172 ,1129\$7,92 3(5
6\$/9\$5(\$57, \$ ', \$%(7,& ,

5XEULFKH

SQXQFL JUDWXLWL

SUWH

&LQHPD

\$RORORHUR

\$UWH H 7UDG

&XFLQD WLSLF

0DQLIHVWDJLF

9HUQDFROR

3R]]LO0QD GHOOH SULQFLSDOL FRPSOLFJLRQL D FXL \$RORORHURHQGDUH LQFRQWUR L SC
GLDEHWLFL q OD JUDGXDOH SHUGLWD GL YDVFRODUL]]RFRGHJOL DUWL , YDVL VDQ
GDQQHJJLDWL GDOOD PDODWLD LO VDQJXH QRQ ULIRUQRYFH SL D VXIILFLHQJD L WHVV
FHUWR QXPHUR GL FDVL q LQHYLWDELOH 0DPSXWDJLRQH /TLPSHJQR GHOOD PHGLFLQD
TXHOOR GL ULFRVWUXLH LO IOXVVR VDQJXLJQR XQ SURFHVVFRFKLDPDWR ULYDVFRODUL]]D]
DO 1HXURPHG GL 3R]]LOOL DOOH SURFHGXUH VWDQGDUG GL ULFRVWLWXJLRQH GHL YDVL
VWDWD DIILDQFDWD XQD PHWRGLFD LQQRDYLWD GL PHGLFLQD ULJHQHUDWLYD FKH XWLO
VWDPLQDOL FLRq QRQ DQFRUD FRPSOHWDPHQWH VSH /LQNV]]DWH QHO IRUPDUH XQ SDU
WHVVXWR SUHOHYDWH GDO SDJLHQWH VWHVVR ,O SUDSR LQWHUYHQWR q VWDWR H
VXFFHVVR QHL JLRUQL VFRUVL
3/H VWDPLQDOL VRQR FHOXOH PROWR DGDWDELOL &RPHDQRYDPR ± VSLHJDQR LO
)UDQFHVFR 3RPSHR GLUHWWRUH GHOOR8QLWj RS HOHOFR WHOEL&KLUXUJLD YDVF

7UDVSRUWL

&RPH DUULYD

\$XWREXV XUE

\$XWREXV H[W

2UDUL WUDJKH

FRFRE

LEUJ

QXVLPD

FRGLFH ILVFDH

&RPHDQRYDPR

HOHOFR WHOEL



7XULVPR
 \$OEHUJKL H S
 \$JULWXULVPR
 %HG %UHDNI
 ,WLQHUDUL
 /LGL EDOQHDL

GRWWRUHVVD \$OED 'L 3DUGR ± H XQD YROWD DUULYD RUDURXQ SDUWLFRODUH WHVVXV
 VSHFLDOLJDUVL LQ EDVH D FLz FKH WURYDQR DWWRUQ DOWORORONVHO QRVWUR FDVR SXQ
 ORUR WUDVIRUPDJLRQH LQ FHOXOH HQGRWHOLDOL TXHOOH FKH FRVWLWXLVFRQR OD SDU
 YDVL VDQJXLJQL QHFHVVDUL SHU XQD ULYDVFRDULJDLRQH (1 XQD PHWRGLFD FKH FL SH
 GL DPSOLDUH PROWR OH QRVWUH SURVSHWVLYH GL LQWHUYHQWR VXJOL DUWL GHJLSDJLHQW
 FKLUXUJLD YDVFRDUL KD FRVU WURYDWR XQ DOOHDWR FKH SHUPHWHUJ GL HIIHWXDUH
 VHGXWD LQWHUYHQWL SL• HILFDL FRQ OD SURVSHWVLYD GL VDOYDUH PROWL DUWL DOWUL
 DOOJDPSXWDLRQH H PLJOLRUDUH VLJQLILFDWLYDPHQWH OD TXDOLWj GL YLWD GHJLSDJLHQW

\$VVRFDLJLRQ
 1RQ SURILW
 6SRUWLYH

G+1 <

7HPSR OLEHU
 &LQHPD 7HDW
 (YHQWL H 5DV
 /RFDOL
 5LVWRUDJLRQ

\$QXQFL
 \$;\$ \$VVLFXUDJLRQH \$XWR
 &DOFROD LO 3UHYHQWLY
 'DWD GL 1DVFLWD
)DL XQ 3UHYHQWLYR
 9RGDIRQH 6XSHU \$'6/
 'D ¼ RJQL VHWLWLPD
 1HWIOL[LQFOXVL
 \$WVLYD VXELWR
)LHVWD SRUWH ¼
 \$QWLFLSR =(52 7\$1
 6FRSUL GL SL•

9DL

,VROH 7UHP
 6WRULD
 2UDUL SHU 7U
 ,PPDJLQL
 0DSSD GHOOH
 \$OEHUJKL H 3

9DL

/(\$/75(1(:6

&\$6(57\$
 18272 /\$ +,'52 63257 &+,8'(/\$ 67\$*,21(&21 &(17,1\$, \$ ', 0('\$*/,(
 &\$032%\$662
 /((175\$7('(92/9212 /(\$33\$5(&&+,\$785(,1)250\$7,&+(
 ', 3,(752 3'(0217\$1\$,25,2)5\$7785\$ 3/\$8'(/\$ 12675\$ \$872675\$ '\$"
 &\$032%\$662
 \$0%526,2 ³\$ &\$032%\$662 48\$&+(527\$725,\$ ', 752332'
 &2/(72572
 7251(2 ,7,1(5\$17(', &\$/&2 %\$/,,/ \$, 9,1&,725, '(//\$ 6(&21'\$ 7\$33\$
 , 5,6(59\$ 02\$& 5\$&&2/*212 68&&(66, \$1&+(,1 *(50\$1,\$
 ,/ 4827,',\$12 /2&\$/(35,02 3,\$12 &\$0%,\$ 3\$571(5 (' (6& &21 ,/ 0\$77,12
 5()5(1'80 \$66,1'8675,\$ &219,17\$ 3(5 ,/ 61 5,)250(3(5 , &,77\$,'1,
 725725(72
 6(, 5(*,21, \$/ 7251(2 ',)5(&&(77(252 3(5 '8(*,2&\$725, 7(502/(6,
 7(502/,
 7251(, (67,9, ', %855\$&2 ,/ 35266,02 \$33817\$0(172
 &\$6(57\$
 18272 68&&(662 ', 648\$'5\$ 3(5 /\$ + 63257 \$, &\$03,21\$7, (67,9,
 7(502/,
 \$66232572 6&(*),(, 9(57,&, &\$11\$56\$ 35(6,'(17((3\$5,* , 9,&(
 &25(12 \$8621,2)526,121(
 &\$03,21\$72 ,7\$/, \$12 \$8726/\$/20 02/,6\$12 (0\$18/(7251\$ \$ 9,1&(5(
 3(6&\$5\$
 \$7/(7,&\$ &2/(//\$(&,\$921(0,*/,25, 02/,6\$1, \$ 3(6&\$5\$
 7(502/,
 &(1\$ ', %(1(),&(1=\$ 3(5 /\$&\$48,672 ', 81 38/0,12 3(5 ',6\$%/,
 7(502/,
 (%877\$,/ &,1(0\$ (/ 67(// (&21 /\$8/7,02),/0 ', 63,(/%(5*

9D

,1 35,02 3,\$12

0\$1&\$12 9,*/, (&20\$1'\$17, 6, 3817\$ 68, 92/217\$5, (52 62/2 ,1 3\$(6(25\$ +2
 ¶\$*(17,¶
 '232 /\$ 0\$5(**,\$7\$ 63,\$**,\$ 5.675(77\$ (20%5(//21, 3(56, ³6(59212 1829,
 6&2*//,
 /\$ *5\$1'(%(/(== \$ '(/ 02/,6('9(17\$ 3\$/\$&26&(1, &2 3(5 02675((63(77\$&2/,
 7(7\$5\$/,
 '\$ 9(&&+2 58'(5(\$ 086(2 '(//\$ 585\$/,7~ &261 5,1\$6&(/\$17,&2 08/,12 '\$ \$&48\$
 /\$6&,\$0, ,1 3\$&(2 7, \$00\$==2 (/\$ 0,1\$&&,\$ &21 81 &2/7(//2 \$55(67\$7\$),*//,\$
 ¶7(55,%/¶
 5\$*\$==, 0257, \$55(67\$72 3(5 20,&,'2 ,/ &21'8&(17(\$9(9% (9872 &¶É /¶,327(6,
 '(/ 6(),(



EFFETTUATO AL .EUROMED UN INNOVATI INTERVENTO CON CELLULE STAMINALI MESENCHIMALI PER SALVARE GLI ARTI D PAZIENTI DIABETICI

EMANUELEBRACONE!TERMOLIONLINE.IT LUGLIO 3TAMPA O SEGNALA

OL SLDRQRQGLKLG 4WEET

UNA DELLE PRINCIPALI COMPLICAZIONI A CUI POSSONO ANDARE INCONTRO I DIABETICI GRAVI È LA DI VASCULARIZZAZIONE DEI TESSUTI. GLI ARTI SONO DANNEGGIATI DALLA MALATTIA IL SANGUE NON RIFORNISCE PIÙ A SUFFICIENZA I TESSUTI E IN UN CERTO NUMERO DI CASI È INEVITABILE L'AMPUTAZIONE DELLA MEMBRO. È QUINDI QUELLO DI RICOSTRUIRE IL FLUSSO SANGUIGNO UN PROCESSO CHIAMATO VASCULARIZZAZIONE. NEL 2013 .EUROMED

DI BOZZILLI 03 ALLE PROCEDURE STANDARD DI RICOSTITUZIONE DEI

VASI SANGUIGNI E STATI METABOLICI ANOMALI

DI MEDICINA RIGENERATIVA CHE UTILIZZANO CELLULE STAMINALI

NON ANCORA COMPLETAMENTE SPECIALIZZATE NEL FORMARE UN

PARTICOLARE TESSUTO PRELEVATE DAL

INTERVENTO E STATO ESEGUITO CON SU

REFERENDUM COSTITUZIONALE PRIMO
POSSIBILE EMAGOGIA E
MISTIFICAZIONE SUL VOTO CON
L'AGGRAVANTE CHE ARRIVANO DAL GOVERNO

ES- CHE ABBIAMO USATO E SEGGIANO

COMPE DIRETTORE DELL'UNITA' /PERATIV

6 ASCOLARE ED ET DRESSA "LBA SONO DELLU

STAMINALI MESENCHIMALI 31 PARTE DA

PAZIENTE CHE NE E PARTICOLARMENTE

SPECIFICA AZIONE DI FILTRAGGIO " QU

CONTEMPORANEAMENTE ALLE NORMALI F

VASCOLARE SI ESEGUE UN'INFILTRAZIO

MUSCOLI DELL'ARTO LUNGO IL DECORSO

0 ALAZZO -OFFA LUGLIO E AGOSTO
DATE DEI PROSSIMI SONSIGLI REGIONALI

EL CEDUTI GRATUITAMENTE IN
-OLISE PC DALLA "GENZIA"
&NTRATE

CD ALO SVILUPPO DEL TURISMO
TERMOLESE CON UN NUOVO
ESTIVO

"SSEMBLEA NAZIONALE SOLI
PRESENTI A 20MA I VERTICI

"L FKH WL SLDFH SULPD GL W

SI SI ASPETTA CHE LE STAMINALI RICONOSCANO L'AMBIENTE

STAMINALI SONO CELLULE MOLTO ADATTABILI COME SAPPIAMO

UN PARTICOLARE TESSUTO POSSONO SPECIALIZZARSI IN BASE

CASO PUNTIAMO ALLA LORO TRASFORMAZIONE IN CELLULE ENDO

INTERNA DEI VASI SANGUIGNI NECESSARI PER UNA RIVASCOLAR

LE CARATTERISTICHE PRINCIPALI DI QUESTO METODO SONO CHE

MODO MENTRE LE OPERAZIONI DI PRELIEVO DAL PAZIENTE E DI

PARTICOLARMENTE SEMPLIFICATE E' UNA METODICA A COMME

MOLTO LE NOSTRE PROSPETTIVE DI INTERVENTO SUGLI ARTI DEI

COSS TROVATO UN ALLEATO CHE PERMETTERA DI EFFETTUARE IN UNA SOLA SEDUTA INTERVE

LA PROSPETTIVA DI SALVARE MOLTI ARTI ALTRIMENTI DESTINATI ALL'AMPUTAZIONE E MIGLIOR

SIGNIFICATIVAMENTE LA QUALITA' DI VITA DEI PAZIENTI

3THU 0D WXBUDJLRQH
VFHJOL FRQYHQLHQJD
LEL XQ SUHYHQWLYR F
LRQQHFW
\$QFKHSDHWXD PRWR

OL SLDFH TXHVWD 3DJ&QDGL
'L FKH WL SLDFH SULPD GL W

