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# RAPID

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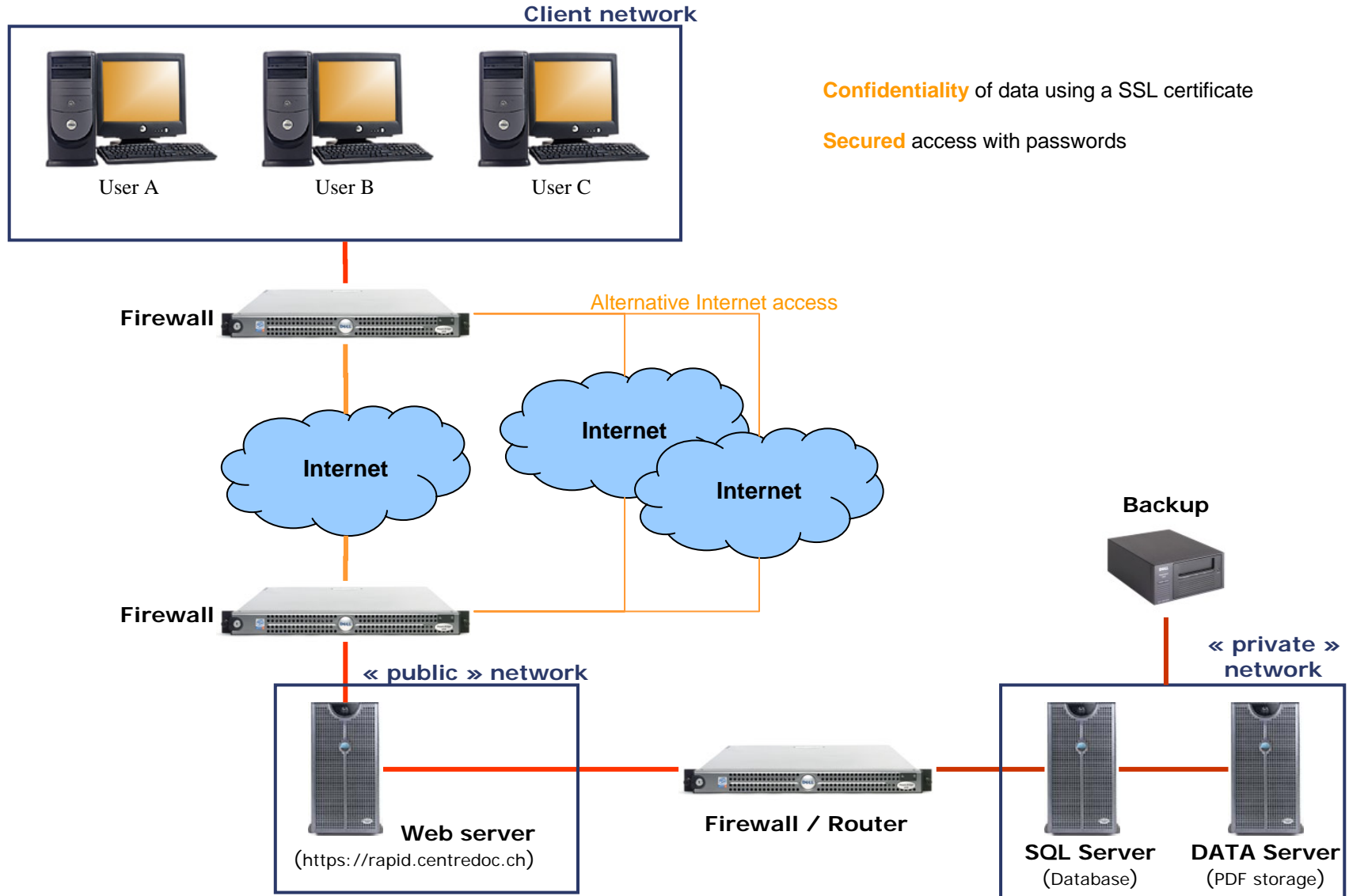
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# RAPID: Security

# RAPID



**Confidentiality** of data using a SSL certificate

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## RAPID: access

# RAPID

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The screenshot displays the RAPID web interface. At the top left, the logo for CENTREDOC is visible, with the tagline 'COURTIER EN INFORMATION' below it. A navigation menu on the left side includes buttons for 'Veille technologique', 'Analyse et synthèse', 'Conseil et formation', 'Informations matériaux', and 'Revue des inventions horlogères'. The main content area features a large graphic with the text 'Welcome to RAPID' and 'Remotely Accessible Patent Information Database'. Below this is a 'LOGIN' form with fields for 'username:' (containing 'demo.demo') and 'password:' (containing '\*\*\*\*'), and an 'ok' button. At the bottom of the page, the copyright notice reads '© CENTREDOC | credits: Arcantel & Pomzed.artgraphik'.

## RAPID: Home page

# RAPID



- Graphical display of new patents published in the latest update for each category
- Two-level categorization of patent documents
- Multi-categorization possible
- Navigating by update

## RAPID: Viewing alert results

- Display a list of titles with patent number and assignee
- Display the content of a theme for a given update
- Display the content of a category

The screenshot shows the CENTREDOC website interface. At the top, it says 'REMOTELY ACCESSIBLE PATENT INFORMATION DATABASE' and 'CENTREDOC'. The date is set to 31.12.2004. Navigation links include HOME, ORDER PATENTS, SEARCH, HELP, ADMIN, INPADOC, and LOGOFF. The search results show 44 records found, with the current page being 1/3 (Records 1 to 20). The selected theme is 'Micro & nano technologies' and the category is 'bioMEMS'. The results list includes:

- EP 1477805 A1**: Method for cell selection (PROBIOGEN AG (DE))
- EP 1480251 A2**: System of analyzing complex mixtures of biological and other fluids to identify biological state information (PREDICANT BIOSCIENCES INC (US))
- GB 2401205 A**: Portable device with a neural network for classifying medical data (NANOTECHNOLOGY HEALTHCARE SOLU (GB); TOPVINE MEDICAL MICROSYSTEMS L (GB))
- US 2004219588 A1**: Method for dispensing reagents onto biological samples and method for analyzing biological samples
- DE 10311239 B3**: Method for producing a valve, involves locally heating valve element briefly after fitting in valve housing until surface is plastic and bends in pivoting direction, affecting relative closure section/seat position (FESTO AG & CO (DE))
- DE 10314875 A1**: Temperature-resistant electronic sensor/actuator has element fixed in housing on stack of layers with different thermal expansion coefficient to stepwise adapt element coefficient to that of housing (EADS DEUTSCHLAND GMBH (DE))

Annotations on the left side of the screenshot point to the following fields in the results list:

- Patent number**: Points to the patent number (e.g., EP 1477805 A1).
- Title**: Points to the title of the patent (e.g., Method for cell selection).
- Assignee**: Points to the assignee name (e.g., PROBIOGEN AG (DE)).

Annotations on the right side of the screenshot point to the search filters:

- Theme**: Points to the selected theme 'Micro & nano technologies'.
- Category 1**: Points to the selected category 'bioMEMS'.
- Category 2**: Points to the category 'MEMS'.

## RAPID: Viewing alert results

Bibliographic data  
(patent number, assignee,  
inventor, publication date, etc.)

Title  
(English title)

Resume  
(May contain the first claim,  
depends on the patent source)

Image

Family and full text  
(Access full text in PDF format,  
description and claims in text format  
for any member of the family)

Patent classification  
(IPC, ECLA)

**CENTREDOC** 31.12.2004  
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Themes: Medical devices, Drug delivery systems, Implants

Special collections: My Collection, Annotated Patents, Extra-Strategy Patents

[ centredoc centredoc ]  
Last connection: 18.10.2005 10:07:00

Publication number: **WO 2004093937 A2**  
 Publication date: 2004-11-04  
 Categories: Medical devices : Drug delivery systems  
 Patent assignee: INTERRAD MEDICAL INC (US); CLAUDE TIMOTHY J (US); BARLOW EDWARD A (US); HUNTER DAVID W (US); ROSENBERG MICHAEL S (US)  
 Inventor(s): CLAUDE TIMOTHY J (US); BARLOW EDWARD A (US); HUNTER DAVID W (US); ROSENBERG MICHAEL S (US)

Title: **DIALYSIS VALVE AND METHOD**

Abstract: Abstract of WO 2004093937 A2  
 A dialysis valve includes a tube attached between an artery and a vein which, when elongated, simultaneously narrows in diameter at at least one location. The narrowed portion of the tube decreases the volume and velocity between the arterial and venous side of the patient to prevent damage or intimal hyperplasia on the venous side between dialysis treatments. When the valve is opened for dialysis, an unrestricted blood flow exists between the arterial and venous side, permitting a controlled, open blood flow during dialysis.

Patent Family (update : 31.12.2004)

PDF	Desc.	Claims	Publication Number	Publication Date
<a href="#">View</a>	<a href="#">View</a>	<a href="#">View</a>	US 2005038396 A1	20050217
<a href="#">View</a>	<a href="#">View</a>	<a href="#">View</a>	WO 2004093937 A2	20041104
Priority Number			Priority Date	
US 46477803 P			20030423	

IPC Main: A61M

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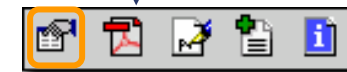
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## RAPID: Functionalities

# RAPID

```

PN- WO03041182 A2 20030515 [ WO200341182 ]
TI- MOLECULAR ELECTRONIC COMPONENT USED TO CONSTRUCT NANO-ELECTRONIC
    CIRCUITS, MOLECULAR ELECTRONIC COMPONENT, ELECTRONIC CIRCUIT AND
    METHOD FOR PRODUCING THE SAME
FT- COMPOSANT ELECTRONIQUE MOLECULAIRE SERVANT A LA CONSTRUCTION DE
    CIRCUITS NANO-ELECTRONIQUES , GROUPE ELECTRONIQUE MOLECULAIRE,
    CIRCUIT ELECTRONIQUE ET PROCEDES DE FABRICATION ASSOCIES
LA- DE
IN- LOSSAU, Harald [DE/ DE] Preysingstrasse 20, 81667 München (DE)
    HARTWICH, Gerhard [DE/ DE] Nibelungenstrasse 10, 80639 München (DE)
PA- FRIZ BIOCHEM GMBH [DE/ DE] Staffelseestr. 6, 81477 München
    (DE) (except US) LOSSAU, Harald [DE/ DE] Preysingstrasse 20, 81667
    München (DE) (only US) HARTWICH, Gerhard [DE/ DE] Nibelungenstrasse
    10, 80639 München (DE) (only US)
AP- WODE0204144 20021108 [ 2002WO-DE04144 ]
PR- DE10155054 20011109 [ 2001DE-1055054 ]
RP- ZEUNER, Stefan / Johann-Sebastian-Bach-Strasse 5, 80637 München
    (DE)
IC1- IPC [ 7 ] H01L-051/20
DS- AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; BZ; CA; CH; CN;
    CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; ES; FI; GB; GD; GE; GH; GM;
    HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT;
    LU; LV; MA; MD; MG; MK; MN; MW; MX; MZ; NO; NZ; OM; PH; PL; PT; RO;
    RU; SD; SE; SG; SI; SK; SL; TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ;
    VN; YU; ZA; ZM; ZW; European patent ( AT; BE; BG; CH; CY; CZ; DE;
    DK; EE; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; SK; TR ) ;
    OAPI patent ( BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE;
    SN; TD; TG ) ; ARIPO patent ( GH; GM; KE; LS; MW; MZ; SD; SL; SZ;
    TZ; UG; ZM; ZW ) ; Eurasian patent ( AM; AZ; BY; KG; KZ; MD; RU;
    TJ; TM )
EREM- Published: Without international search report and to be
    republished upon receipt of that report
FREM- Publié: Sans rapport de recherche internationale, sera
    republiée dès réception de ce rapport
APL- DE
AB- The invention relates to a molecular electronic component used
    to construct nano-electronic circuits. Said molecular electronic
    component comprises a redox-active unit with an electron donor (D)
    and an electron acceptor (A). The electron donor and the electron
    acceptor (A) comprise one point of contact (K1, K2) each for
    connection to other components and the points of contact (K1, K2)
  
```



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# RAPID: Functionalities

# RAPID

(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization  
International Bureau

(43) International Publication Date  
4 November 2004 (04.11.2004)

(10) International Publication Number  
WO 2004/093937 A2

(51) International Patent Classification: A61M

(21) International Application Number: PCT/US2004/012438

(22) International Filing Date: 22 April 2004 (22.04.2004)

(25) Filing Language: English

(26) Publication Language: English

(30) Priority Data: 60464,778 23 April 2003 (23.04.2003) US

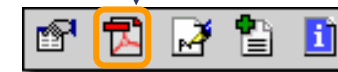
(71) Applicant (for all designated States except US): **INTER-RAD MEDICAL, INC.**, [US/US]; 6519 Cecelia Circle, Minneapolis, MN 55439 (US).

(72) Inventors and Inventors/Applicants (for US only): **CLAUDE, Timothy, J.**, [US/US]; 1229 97th Avenue, Coon Rapids, MN 55433 (US); **BARLOW, Edward, A.**, [US/US]; 7916 West 107th St. Circle, Bloomington, MN 55438-2223 (US); **HUNTER, David, W.**, [US/US]; Radiology F.V.M.C., M.M.C. 292, 420 Harvard St. SE, Minneapolis, MN 55455 (US); **ROSENBERG, Michael, S.**, [US/US]; 4187 Amberleaf Trail, Eagon, MN 55123 (US).

(74) Agent: **EMERY, Richard, C.**; 4189 Lakewood Avenue, White Bear Lake, MN 55110-3925 (US).

(54) Title: DIALYSIS VALVE AND METHOD

(57) Abstract: A dialysis valve includes a tube attached between an artery and a vein which, when elongated, simultaneously narrows in diameter at at least one location. The narrowed portion of the tube decreases the volume and velocity between the arterial and venous side of the patient to prevent damage or intimal hyperplasia on the venous side between dialysis treatments. When the valve is opened for dialysis, an unrestricted blood flow exists between the arterial and venous side, permitting a controlled, open blood flow during dialysis.



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# RAPID: Functionalities

# RAPID

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**Patent**

**Publication Number** WO 2004093937 A2

**Title** DIALYSIS VALVE AND METHOD

**Categories** Drug delivery systems

**Patent Assignee** INTERRAD MEDICAL INC (US); CLAUDE TIMOTHY J (US); BARLOW EDWARD A (US); HUNTER DAVID W (US); ROSENBERG MICHAEL S (US)

**Inventors** CLAUDE TIMOTHY J (US); BARLOW EDWARD A (US); HUNTER DAVID W (US); ROSENBERG MICHAEL S (US)

**Last Update** 2005-10-18

**Classification**

**Classification :** important -- Select --

**Annotation**

centredoc centredoc, 2005-10-18 [Delete](#)

Related to project 2005-O-035

**Add annotation**

See claim 3

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## Annotations

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**DE 10321119 A1**

**Marker for identifying functional points on implants, is arranged on catheter within functional point area of implant e.g. stent for easy arrangement and positioning of implant in human or animal body**

PHYTIS MEDICAL DEVICES GMBH (DE)

**EP 1475053 A1**

**Method of manufacturing a medical implant and implant produced according to this method**

MEKO LASERSTRAHL MATERIALBEARB (DE) pertinent

**EP 1477192 A1**

**Bone-adherent implant with shock-absorbing property and manufacturing method thereof**

BMG INC (JP)

**WO 2004093937 A2**

**DIALYSIS VALVE AND METHOD**

INTERRAD MEDICAL INC (US); CLAUDE TIMOTHY J (US); BARLOW EDWARD A (US); HUNTER DAVID W (US); ROSENBERG MICHAEL S (US) important

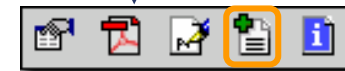
4 records found - Page 1/1 - Records 1 to 4

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Publication number: WO 2004093937 A2

Publication date: 2004-12-09

Abstract: Medical device (1) has a catheter (2) with a stent (3) and a catheter (4) which is arranged in a functional point area of the stent (3) and is used for the arrangement and positioning of the stent (3) in a human or animal body. The catheter (4) is arranged in a functional point area of the stent (3) and is used for the arrangement and positioning of the stent (3) in a human or animal body. The catheter (4) is arranged in a functional point area of the stent (3) and is used for the arrangement and positioning of the stent (3) in a human or animal body.



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# RAPID: Functionalities

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**Patent**

**Publication Number** WO 2004093937 A2

**Title** DIALYSIS VALVE AND METHOD

**Categories** Drug delivery systems

**Patent Assignee** INTERRAD MEDICAL INC (US); CLAUDE TIMOTHY J (US); BARLOW EDWARD A (US); HUNTER DAVID W (US); ROSENBERG MICHAEL S (US);

**Inventors** CLAUDE TIMOTHY J (US); BARLOW EDWARD A (US); HUNTER DAVID W (US); ROSENBERG MICHAEL S (US)

**Patent Family**

**WO 2004093937 A2**

Patent Number	Publication Date	Application Number	Application date
US 2005038396 A1	2005-02-17	US 20040497137	20040818
WO 2004093937 A2	2004-11-04	WO 2004US12438	20040422

**Priority Number**

**WO 2004093937 A2**

Priority Number	Priority Date
US 46477803 P	20030423
US 49713704 A	20040818
US 2004012438 W	20040422

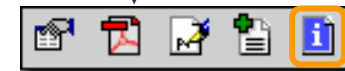
**Legal Status**

**US 2005038396 A1**

Date	Code	Description
-	-	Not available

**WO 2004093937 A2**

Date	Code	Description
2004-11-04	AK +	DESIGNATED STATES AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
2004-11-04	AL +	DESIGNATED COUNTRIES FOR REGIONAL PATENTS BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW AM AZ BY KG KZ MD RU TJ TM AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO SE SI SK TR BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
2004-12-29	121	EP: THE EPO HAS BEEN INFORMED BY WIPO THAT EP WAS DESIGNATED IN THIS APPLICATION



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# RAPID: Functionalities

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RAPID - patent alert published by CENTREDOC

**Publication Number**  
US 2004230162 A1  
2004-11-18

**Patent Assignee**  
-

**Categories**  
Medical devices : Drug delivery systems

**Inventor(s)**  
TAN SHARON M LYN (US)

**System for providing a medical device with anti-microbial properties**

Abstract of US 2004230162 A1

A system for providing medical device with anti-microbial properties to prevent infections. The system includes a medical device having a portion for insertion into the body of a patient, a lumen, and a substrate comprising an antimicrobial agent to be inserted into the lumen of the medical device. To protect the substrate from anti-microbial agents during insertion into the lumen, the system further includes a collapsible cover connected to the substrate. A connector can be used for attaching the substrate to the cover. The substrate may be an iodine-based rod. A guidewire may be attached to the connector to further facilitate insertion of the substrate into the lumen.

Designated States

Patent Family	Publication Number	Publication Date	Application Number	Application Date
US 2004230162 A1	US 2004230162 A1	2004-11-18	US 20030438063	2003-05-14
WO 2004103426 A1	WO 2004103426 A1	2004-12-02	WO 2004US15103	2004-05-14

Priority Number	Priority Date
US 4386303 A	2003-05-14

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      System for providing a medical device with anti-microbial properties
    </Title>
    <Inventor>TAN SHARON M LYN (US)<Inventor>
    <PatentNumber>US 2004230162 A1<PatentNumber>
    <PatentDate>20041118<PatentDate>
    <ApplicationNumber>US 20030438063<ApplicationNumber>
    <ApplicationDate>20030514<ApplicationDate>
    <PriorityNumber>US 4386303 A,20030514<PriorityNumber>
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      Abstract of US 2004230162 A1: A system for providing medical device with anti-microbial properties to prevent infections. The system includes a medical device having a portion for insertion into the body of a patient, a lumen, and a substrate comprising an anti-microbial agent to be inserted into the lumen of the medical device. To protect the substrate from anti-microbial agents during insertion into the lumen, the system further includes a collapsible cover connected to the substrate. A connector can be used for attaching the substrate to the cover. The substrate may be an iodine-based rod. A guidewire may be attached to the connector to further facilitate insertion of the substrate into the lumen.
    </Abstract>
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      US 2004230162 A1,20041118;WO 2004103426 A1,20041202
    </FamilyNumber>
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    <Category>Medical devices : Drug delivery systems<Category>
  </Patents>
  
```

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Appl./publ. No	User name & date	Reference	Comments
EP 0123456	Arcantel.madore 22.03.2006	Ref 1	Pour Agent XX

**Country to be monitored**

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WO	US	EP	
JP			
FR			
GB			

**Legal Status to be monitored**

All legal status	Publication steps (application, granted)
-----	Opposition
Publication steps (application, granted)	Search reports
Expiration	
Opposition	
Divisions	
Search reports	
Others	

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## My INPADOC list

Patent Number	Adding Date	Last Event	Reference	Comment
EP 0123456	22.3.2006	26.3.2004	Ref 1	Pour Agent XX
EP 1234567	22.3.2006	19.5.2004	ref 1	pour Agent XY

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 À : Charles Madore  
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**EP 1440636**

Adding Date: 13.04.2006  
 Reference: T1173  
 Comment:

**Last event(s)**

Family member	Date	Code	Description
EP 1440904	2006-05-24	26N*	NO OPPOSITION FILED Effective DATE: 20060302

**EP 1069819**

Adding Date: 13.04.2006  
 Reference: T1310  
 Comment:

**Last event(s)**

Family member	Date	Code	Description
EP 1069819	2006-05-24	R26*	OPPOSITION FILED (CORRECTION) Opponent Name: STINGENTA PARTICIPATIONS AG Effective DATE: 20060422

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CA 2196944  
EP 0111222  
EP 0111333

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<b>CA 2196944 A1</b>	<b>TITANIUM ALLOY SELF-EXPANDING STENT</b> SCHNEIDER USA INC (US)
<b>EP 0111222 A1</b>	<b>Small hearing aid apparatus</b> SIEMENS AG (DE); SIEMENS AG
<b>EP 0111333 A1</b>	<b>Light beam scanning apparatus</b> FUJI PHOTO FILM CO LTD (JP); FUJI PHOTO FILM CO LTD

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AND

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- Inventor(s)
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- Category

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Title

AND

AND

AND

AND  From   To

AND

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AND

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CENTREDOC 20.05.2003

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**EP 1285674 A1**  
**A non-dosing cartridge for an INJECTION device**  
Becton Dickinson France S.A.

**EP 1291028 A2**   
**Vacuum control cycle for jet injector**  
Avant Drug Delivery Systems Inc.

**EP 1291029 A1**   
**Automatic safety syringe**  
Restelli Sergio; Righi Nardino; Rossi Roberto

**EP 1293223 A1**  
**Container for needleless INJECTION of medically active substances**  
Schott Glas; Carl-Zeiss-Stiftung trading as Schott Glas

**US 20030040714 A1**  
**Vibrating INJECTION needle**

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Abstract

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- E-mail service
- Print a complete update in an optimally formatted report

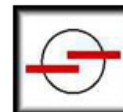
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