

Her finder du patentlydokumenter

Eksempler på gratis databaser:

1. <https://worldwide.espacenet.com/>
(EPO: Det Europæiske Patentkontor)
2. <https://portal.uspto.gov/pair/PublicPair>
(USPTO: Det amerikanske Patentkontor)
3. <https://patentscope.wipo.int/search/en/search.jsf>
(WIPO : World Intellectual Property Organization)
4. <https://www.dkpto.dk/soeg-i-patenter-og-varemaerker>
(DKPTO: Patent- og Varemærketyrelsen)

US Public Patent Application Information Retrieval

- Ved at følge linket til USPTOs Public PAIR fremkommer skærbilledet til højre.
- Her kan søges på US patentdokumenter og PCT ansøgninger ud fra deres numre. Fx. ansøgningsnummeret som vist til højre –rød markering.
- Husk at vælge nummertypen –her ansøgning som markeret med grønt

Public Patent Application Information Retrieval

Patent eBusiness

Select New Case

Select New Case

* indicates a required field

You may search for a specific application or conduct a search related to a customer number.

Search for Application:

Choose type of number:

Application Number (EXAMPLE: 9999999 or 16/999999)

Control Number

Patent Number

PCT Number (EXAMPLE: PCT/JP99999 or PCT/CY999999999)

Publication Number

International Design Registration Number (EXAMPLE: DM/999999)

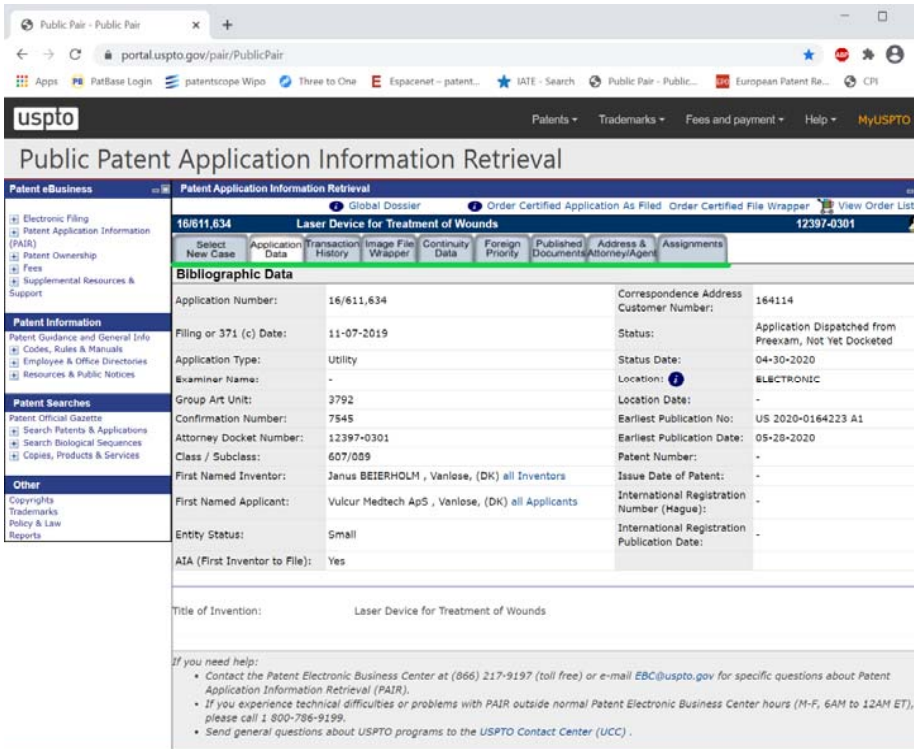
* Enter number:

If you need help:

- Contact the Patent Electronic Business Center at (866) 217-9197 (toll free) or e-mail EBC@uspto.gov for specific questions about Patent Application Information Retrieval (PAIR).
- If you experience technical difficulties or problems with PAIR outside normal Patent Electronic Business Center hours (M-F, 6AM to 12AM ET), please call 1 800-796-9199.
- Send general questions about USPTO programs to the USPTO Contact Center (UCC).

US Public Pair

- Søgeresultatet vises: oversigt over data for dokumentet.
- Via fanerne markeret med grønt kan der navigeres til den ønskede information eller til en ny søgning.
- Fx. findes selve patentdokumentet under fanen “Published Documents”, mens eventuelle forlængelser af patentrettigheder findes under “Continuity Data”.



Public Patent Application Information Retrieval

16/611,634 Laser Device for Treatment of Wounds 12397-0301

Select New Case Application Data Transaction History Image File Wrapper Continuity Data Foreign Priority Published Documents Address & Attorney/Agent Assignments

Bibliographic Data

Application Number:	16/611,634	Correspondence Address Customer Number:	164114
Filing or 371 (c) Date:	11-07-2019	Status:	Application Dispatched from Preexam, Not Yet Docketed
Application Type:	Utility	Status Date:	04-30-2020
Examiner Name:	-	Location:	ELECTRONIC
Group Art Unit:	3792	Location Date:	-
Confirmation Number:	7545	Earliest Publication No:	US 2020-0164223 A1
Attorney Docket Number:	12397-0301	Earliest Publication Date:	05-28-2020
Class / Subclass:	607/009	Patent Number:	-
First Named Inventor:	Janus BEIERHOLM, Vanlose, (DK) all Inventors	Issue Date of Patent:	-
First Named Applicant:	Vulcur Medtech ApS, Vanlose, (DK) all Applicants	International Registration Number (Hague):	-
Entity Status:	Small	International Registration Publication Date:	-
AIA (First Inventor to File):	Yes		

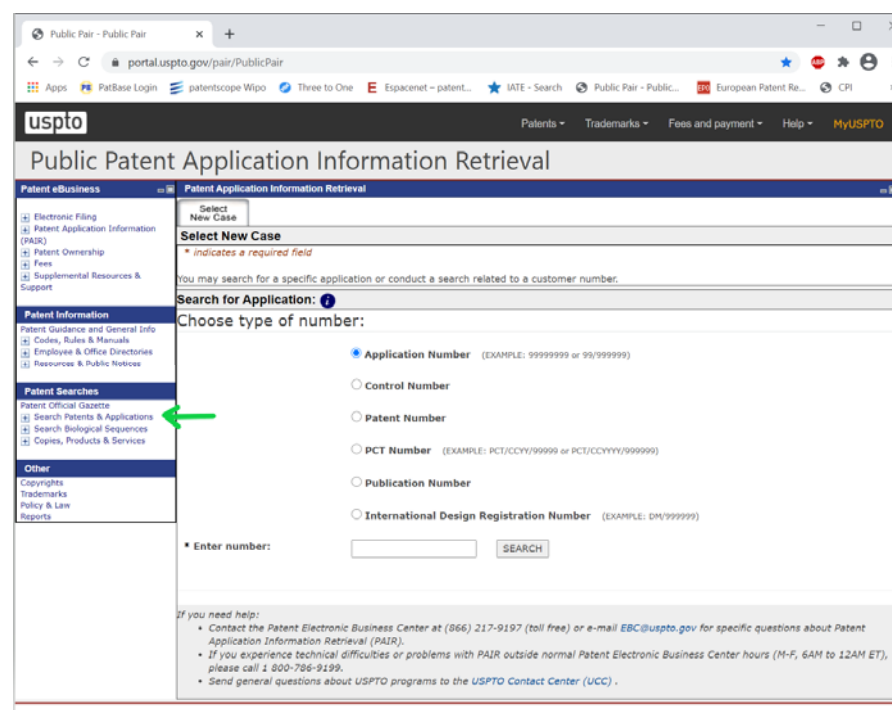
Title of Invention: Laser Device for Treatment of Wounds

If you need help:

- Contact the Patent Electronic Business Center at (866) 217-9197 (toll free) or e-mail EBC@uspto.gov for specific questions about Patent Application Information Retrieval (PAIR).
- If you experience technical difficulties or problems with PAIR outside normal Patent Electronic Business Center hours (M-F, 6AM to 12AM ET), please call 1 800-786-9199.
- Send general questions about USPTO programs to the USPTO Contact Center (UCC).

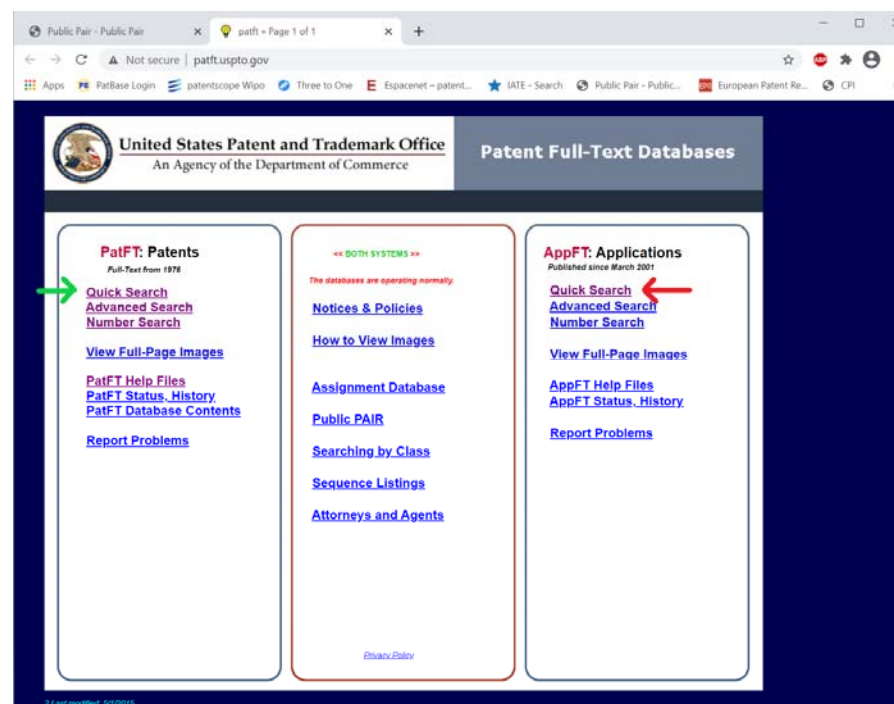
US Public Pair: Søgeord

- Ønskes anvendelse af søgeord vælges “Search Patents & Applications” til venstre i billedet markeret med grøn pil.
- Herunder vælges “Search Full Text and Images”



UP Public Pair: Søgeord

- Søges der efter udstedte patenter vælges “Quick Search” øverst til venstre markeret med grøn pil.
- Søges der efter patentansøgninger vælges “Quick Search” øverst til højre markeret med rød pil.



US Public Pair: Søgeord

- Søgeord indføres i søgefeltet “Term 1”. I eksemplet her “Laser Device Treatment”.
- Ved behov kan det kombineres med søgefeltet nedenfor “Term 2”.
- Begge søgefelter kan afgrænses i felterne til højre herfor til fx. en bestemt del af patentdokumentet.
- Skrives flere søgeord i samme søgefelt antager databasen at der står “AND” imellem.

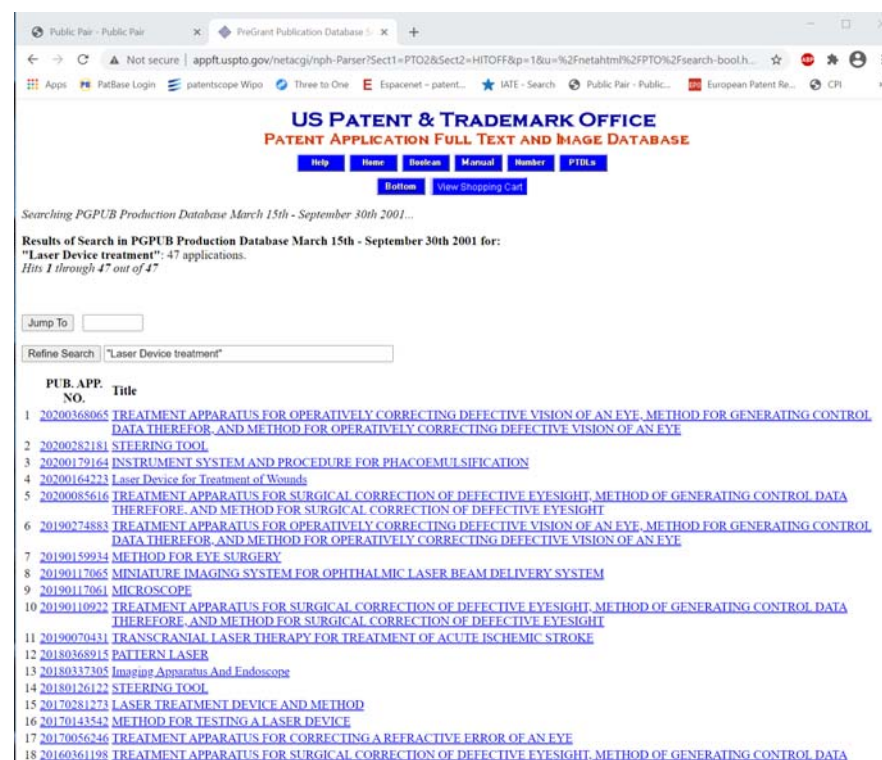
The screenshot shows the US Patent & Trademark Office search interface. The browser address bar displays the URL: `appft.uspto.gov/netahtml/PTO/search-bool.html`. The page title is "US PATENT & TRADEMARK OFFICE PATENT APPLICATION FULL TEXT AND IMAGE DATABASE". The search interface includes a "Query" section with a "Help" link. The search criteria are defined as follows:

- Term 1: Laser Device treatment in Field 1: All Fields
- AND
- Term 2: in Field 2: All Fields

Additional options include "Select years" set to "2001-present" and "Search" and "Reset" buttons.

US Public Pair: Søgeord

- Søgeresultatet fremkommer på listeform, hvor det søgte dokument i dette tilfælde står som nr. 4.



The screenshot shows a web browser window displaying the US Patent & Trademark Office search results page. The page title is "US PATENT & TRADEMARK OFFICE PATENT APPLICATION FULL TEXT AND IMAGE DATABASE". The search results are for "Laser Device treatment" and show 47 applications. The results are listed in a table with columns for "PUB. APP. NO." and "Title". The first few results are:

PUB. APP. NO.	Title
20200368065	TREATMENT APPARATUS FOR OPERATIVELY CORRECTING DEFECTIVE VISION OF AN EYE, METHOD FOR GENERATING CONTROL DATA THEREFOR, AND METHOD FOR OPERATIVELY CORRECTING DEFECTIVE VISION OF AN EYE
20200282181	STEERING TOOL
20200179164	INSTRUMENT SYSTEM AND PROCEDURE FOR PHACOEMULSIFICATION
20200164223	Laser Device for Treatment of Wounds
20200085616	TREATMENT APPARATUS FOR SURGICAL CORRECTION OF DEFECTIVE EYESIGHT, METHOD OF GENERATING CONTROL DATA THEREFOR, AND METHOD FOR SURGICAL CORRECTION OF DEFECTIVE EYESIGHT
20190274883	TREATMENT APPARATUS FOR OPERATIVELY CORRECTING DEFECTIVE VISION OF AN EYE, METHOD FOR GENERATING CONTROL DATA THEREFOR, AND METHOD FOR OPERATIVELY CORRECTING DEFECTIVE VISION OF AN EYE
20190159934	METHOD FOR EYE SURGERY
20190117065	MINIATURE IMAGING SYSTEM FOR OPHTHALMIC LASER BEAM DELIVERY SYSTEM
20190117061	MICROSCOPE
20190110922	TREATMENT APPARATUS FOR SURGICAL CORRECTION OF DEFECTIVE EYESIGHT, METHOD OF GENERATING CONTROL DATA THEREFOR, AND METHOD FOR SURGICAL CORRECTION OF DEFECTIVE EYESIGHT
20190070431	TRANSCRANIAL LASER THERAPY FOR TREATMENT OF ACUTE ISCHEMIC STROKE
20180368915	PATTERN LASER
20180337305	Imaging Apparatus And Endoscope
20180126122	STEERING TOOL
20170281273	LASER TREATMENT DEVICE AND METHOD
20170143547	METHOD FOR TESTING A LASER DEVICE
20170056246	TREATMENT APPARATUS FOR CORRECTING A REFRACTIVE ERROR OF AN EYE
20160861198	TREATMENT APPARATUS FOR SURGICAL CORRECTION OF DEFECTIVE EYESIGHT, METHOD OF GENERATING CONTROL DATA

US Public Pair: Søgeord

- Vælges det ønskede dokument fremkommer billedet til højre, hvor krav og beskrivelse desuden findes nedenfor.

The screenshot shows the US Patent & Trademark Office website. The main heading is "US PATENT & TRADEMARK OFFICE" with the subtitle "PATENT APPLICATION FULL TEXT AND IMAGE DATABASE". Below this are navigation buttons for Home, Status, Manual, Number, PTO, etc. The main content area displays the following information:

United States Patent Application 20200164223
 Kind Code: BEIERHOLM; Janus May 28, 2020
 Laser Device for Treatment of Wounds

Abstract
 The present invention relates to a device and a method for treatment or disinfection of a volume comprising bacteria in the vicinity of cells, such as a laser device and the use of the laser device for the treatment of wounds. In particular, it relates to the treatment of chronic wounds.

Inventors: BEIERHOLM; Janus; (Danish, DK)
Applicant: Vulcur Medtech ApS (Danish, DK)
 Name: Vulcur Medtech ApS
 City: Janlose
 State: DK
 Country: DK
 Type: DK

Family ID: 62599408
Appl. No.: 16/011634
Filed: May 7, 2018
PCT Filed: May 7, 2018
PCT NO.: PCT/DK2018/050097
371 Date: November 7, 2019

Current U.S. Class: 11
Current CPC Class: A61N 2005/0643 20130101; A61N 5/0616 20130101; A61N 5/0624 20130101; A61L 2202/14 20130101; A61N 2005/0659 20130101; A61L 2/24 20130101; A61L 2/0058 20130101; A61L 2202/11 20130101; A61N 2005/067 20130101; A61N 5/06 20060101 A61N005/06; A61L 2/24 20060101 A61L002/24; A61L 2/00 20060101 A61L002/00

International Class:

Foreign Application Data

Date	Code	Application Number
May 8, 2017	DK	PA 2017 00286

Claims

Tak til Janus Beierholm og Vulcur Medtech ApS for at lade os anvende deres patentansøgning til denne søgedemonstration.