



HKI: Hak Cipta dan Paten

PEMILIHAN TEMA, TOPIK, IDE, GAGASAN PENELITIAN YANG INOVATIF DAN KOMPETITIF (PELUANG UNTUK MENDAPATKAN HAK CIPTA, HAK PATEN)

Spirit

وَمَا خَلَقْتُ الْجِنَّ وَالْإِنْسَ إِلَّا لِيَعْبُدُونِ ﴿٥٦﴾

Dan Aku tidak menciptakan jin dan manusia melainkan supaya mereka mengabdikan kepada-Ku

مَثَلُ الَّذِينَ يُنْفِقُونَ أَمْوَالَهُمْ فِي سَبِيلِ اللَّهِ كَمَثَلِ

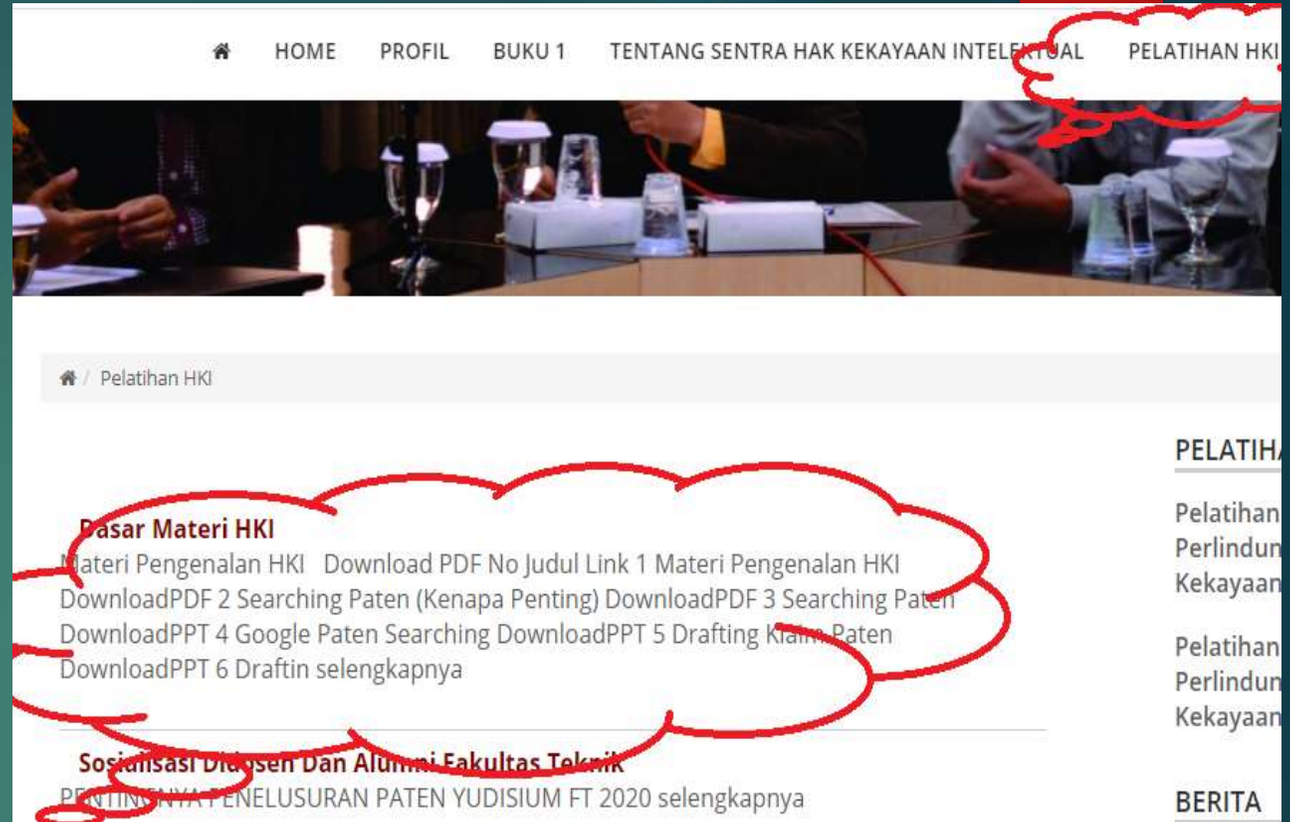
حَبَّةٍ أَنْبَتَتْ سَبْعَ سَنَابِلَ فِي كُلِّ سُنبُلَةٍ مِائَةٌ حَبَّةٌ

وَاللَّهُ يُضْعِفُ لِمَنْ يَشَاءُ ۗ وَاللَّهُ وَاسِعٌ عَلِيمٌ ﴿٢٦﴾

- ▶ Al-Baqoroh : 261. Perumpamaan (nafkah yang dikeluarkan oleh) orang-orang yang menafkahkan hartanya di jalan Allah adalah serupa dengan sebutir benih yang menumbuhkan tujuh bulir, pada tiap-tiap bulir seratus biji. Allah melipat gandakan (ganjaran) bagi siapa yang dia kehendaki. dan Allah Maha luas (karunia-Nya) lagi Maha Mengetahui

Pustaka ke dua: Paten dan HKI

- ▶ Sumber belajar : hki.umm.ac.id
- Pelatihan HKI



The screenshot shows the website hki.umm.ac.id. The navigation menu at the top includes: HOME, PROFIL, BUKU 1, TENTANG SENTRA HAK KEKAYAAN INTELEKTUAL, and PELATIHAN HKI. The main content area is titled 'Pelatihan HKI' and contains a section for 'Dasar Materi HKI' with a list of downloadable materials: 'Materi Pengenalan HKI', 'Download PDF No Judul Link 1 Materi Pengenalan HKI', 'Download PDF 2 Searching Paten (Kenapa Penting)', 'Download PDF 3 Searching Paten', 'Download PPT 4 Google Paten Searching', 'Download PPT 5 Drafting Klaim Paten', and 'Download PPT 6 Draftin selengkapnya'. Below this is a section for 'Sosialisasi Dosen Dan Alumni Fakultas Teknik' with the title 'PENTINGNYA PENELITIAN PATEN YUDISIUM FT 2020 selengkapnya'. The right sidebar contains a 'PELATIHAN' section with links for 'Pelatihan Perlindungan Kekayaan' and 'Pelatihan Perlindungan Kekayaan', and a 'BERITA' section.

- ▶ **SILAHKAN DIPELAJARI, BAGI YANG BERMINAT MENINDAKLANJUTI, MENSINERGIKAN PENELITIANNYA/SKRIPSINYA UNTUK DIDAFTARKAN PATEN.**
- ▶ **Jika sekali jalan BISA mendapatkan publikasi internasional, paten, PKM dan skripsi, → KENAPA TIDAK.**

Dasar Materi HKI: I

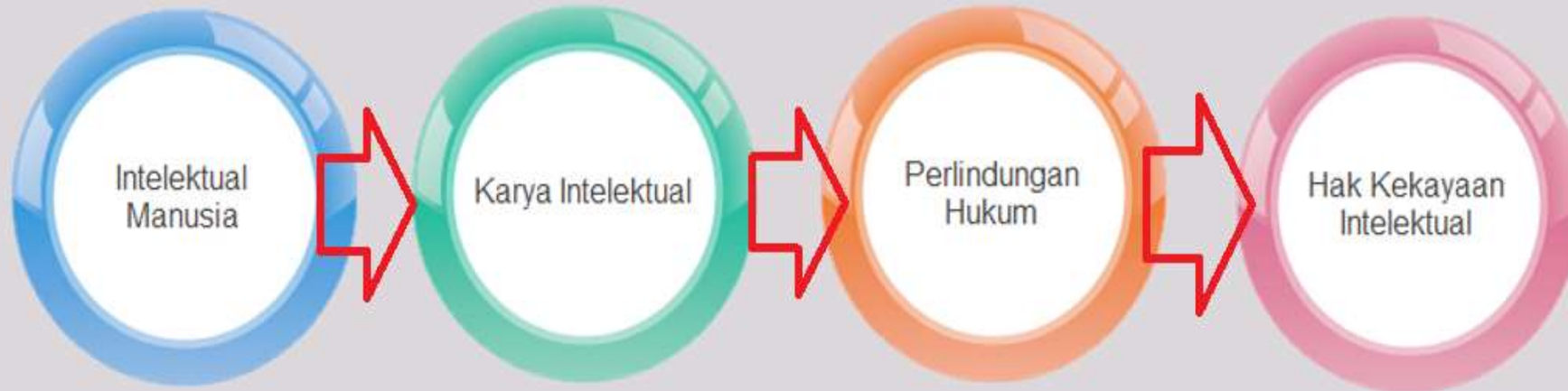
1. **Materi Pengenalan HKI:** [HKI dan 7 macam HKI, termasuk hak paten dan hak Cipta]
2. **Searching Paten** (Kenapa Penting): [contoh nasib jika tidak meninjau putaka paten. Sudah meneliti ternyata sudah lama didaftarkan patennya]
3. **Searching Paten** [Searching paten harus di dalam situsnya (Jepang, US, Eropa dll.)
4. **Google Paten Searching**][Cocok buat pemula, tidak masuk situs paten, tetapi kurang dalam]
5. **Drafting Klaim Paten.** [Merancang temuan paten = Merancang Rumusan/tujuan/ kesimpulan]
6. **Drafting Paten**
7. **Deskripsi Paten**
8. **Deskripsi Nigella Cornea** [contoh paten UMM yang sudah tersertifikasi/ granted/]
9. **Pedoman UBER HKI 2019** [panduan, proposal pembiayaan pendaftaran paten, DIKTI]
10. **Sertifikat Paten Nigella** [contoh Sertipikat paten milik UMM]
11. **Contoh Uber 2017 Microcomb.** [Template proposal insentip pembiayaan pendaftaran Patenb]

Apa Kekayaan Intelektual (KI)?

Kekayaan intelektual mengacu kreasi dari pikiran yang muncul dari kemampuan intelektual manusia YANG DIWUJUDKAN : penemuan di bidang teknologi, ilmu pengetahuan, karya sastra dan seni, simbol, nama, dan gambar yang digunakan dalam perdagangan.



HAK KEKAYAAN INTELEKTUAL baru timbul jika DIDAFTARKAN



Ide-ide, gagasan atau
olah pikir manusia

Produk atau proses,
hasil perwujudan dari
ide-ide atau gagasan
intelektual manusia

Mendaftarkan hasil dari
olah pikir sesuai
dengan persyaratan
yang ada ke lembaga
terkait

Hak eksklusif yang
diberikan negara
kepada individu pelaku
HKI (inventor, pencipta,
pendesain dll) sebagai
penghargaan atas hasil
karya(kreativitas) nya

- ▶ Jika didaftarkan dan memenuhi persyaratan maka timbul :
- ▶ HAK KEKAYAAN INTELEKTUAL

RAGAM HKI cuman 2

1. Hak Cipta dan Terkait Cipta

2. Hak Kekayaan industri

- (Hak Cipta (*Copy Right*) & Hak Terkait (*Related Right*))

1) Trademarks & Geographical Indication



2) Desain Industri (*Industrial Design*)



3) Rahasia Dagang (*Trade Secret*)



4) Desain Tata Letak Sirkuit Terpadu



5) Perlindungan Varietas Tanaman (PVT)



6) Paten (*Patent*)

Yg dibahas



Photo : dbm.thewebconsole.com

PATEN

Oleh : A Fauzan

Paten



Hak eksklusif yang diberikan kepada inventor atas hasil invensi-nya/temuan, yang merupakan produk atau proses yang menyediakan cara baru dalam melakukan sesuatu, atau menawarkan solusi teknis baru untuk suatu masalah.

Jenis Paten Di Indonesia

- Paten (Masa perlindungan 20 tahun)
- Paten Sederhana (Masa perlindungan 10 tahun)

Sistem Pendaftaran Paten

- ***First to File***
- ***First to Invent***

Invensi, Inventor, Paten biasa, Paten sederhana

- ▶ **Invensi** : Ide inventor yang dituangkan ke dalam suatu **kegiatan pemecahan masalah yang spesifik di bidang teknologi** dapat berupa produk, proses atau penyempurnaan dan pengembangan produk atau proses
- Inventor** : seorang yang secara sendiri atau beberapa orang yang secara bersama-sama melaksanakan ide yang dituangkan ke dalam kegiatan yang menghasilkan invensi.
- ▶ Hak Paten Biasa: Hak eksklusif yang diberikan kepada inventor atas hasil invensi-nya/temuan, yang merupakan produk atau proses yang menyediakan cara baru dalam melakukan sesuatu, atau menawarkan solusi teknis baru untuk suatu masalah.
- ▶ invensi yang memiliki nilai kegunaan lebih praktis disebabkan oleh bentuk, konfigurasi, konstruksi, atau komponennya dan bersifat kasat mata atau berwujud (*tangible*).

Fungsi Paten

1. Paten memberikan insentif kepada individu dengan menawarkan pengakuan untuk kreativitas mereka dan imbalan materi untuk penemuan berharga mereka.
2. Insentif ini mendorong inovasi, yang menjamin bahwa kualitas hidup manusia terus ditingkatkan
3. Melindungi inventor dari pihak yang tidak berhak untuk menggunakan invensi-nya
4. **Sarana pengungkapan terbuka mengenai informasi teknologi terkini yang dipatenkan, sehingga masyarakat dapat memanfaatkannya untuk penyempurnaan dan pengembangan teknologi lebih lanjut.**

Syarat Invensi bisa di patenkan

- Kebaruan (*NOVELTY*) => sesuai Jurnal

Invensi dianggap baru dan tidak pernah dibuat sebelumnya dan digunakan sebelumnya.

- Memiliki Langkah inventif (*INVENTIVE STEP*);=> Sesuai jurnal

invensi yang bagi seseorang dengan keahlian tertentu di bidang teknik merupakan hal yang tidak dapat diduga sebelumnya dengan memperhatikan keahlian yang ada pada saat permohonan diajukan

- Dapat diterapkan di industri (*INDUSTRIAL APPLICABLE*)

invensi dapat diterapkan dalam industri sesuai dengan uraian dalam permohonan. Jika invensi tersebut dimaksudkan sebagai produk, produk tersebut harus mampu dibuat secara berulang-ulang (secara massal) dengan kualitas yang sama, sedangkan jika invensi berupa proses, proses tersebut harus mampu dijalankan atau digunakan dalam praktik.

Invensi yang tidak dapat di-Paten-kan

- Proses atau produk yang pengumuman dan penggunaan atau pelaksanaannya bertentangan dengan peraturan perundangundangan yang berlaku, moralitas agama, ketertiban umum atau kesusilaan
- Metode pemeriksaan, perawatan, pengobatan dan/atau pembedahan yang diterapkan terhadap manusia dan/atau hewan
- Teori dan metode di bidang ilmu pengetahuan dan matematika
- Semua makhluk hidup, kecuali jasad renik
- Proses biologis yang esensial untuk memproduksi tanaman atau hewan, kecuali proses non-biologis atau proses mikro-biologis
- Contoh : **invensi yang berkaitan dengan mesin untuk memalsukan uang**

Hal Yang Perlu Diketahui Dalam Paten:

inventiv step, novelty, industrial aplicable

1. Invensi tentang apa
2. Prior-art & masalah apa
3. Solusi bagaimana
4. Gambar & detailnya, kalo ada
5. Hasil uji/data-data/pengoperasian
6. Apa yang ingin diklaim

▶ Jika penelitian disandarkan pada hal hal tsb. Maka dapat mencapai 2 hal

1. Publikasi nasional dan internas.

Dengan sendirinya
SKRIPSI, TESIS.

2. Paten

MAKA : “ **penelitian yang inovatif dan kompetitif** “ terpenuhi

Klaim

- ▶ bagian dari Permohonan yang menggambarkan inti Invensi yang dimintakan perlindungan hukum, yang harus diuraikan secara jelas dan harus didukung oleh deskripsi.
- ▶ Untuk menentukan lingkup perlindungan hukum yang diberikan oleh Negara kepada Pemohon terhadap Invensinya
 - ▶ - Klaim-klaim Produk untuk suatu entitas fisik (benda): Peralatan, Alat, Sistem, Senyawa, Komposisi.
 - ▶ - Klaim-klaim Proses untuk suatu aktivitas: Proses, Metode.

Simple Invention



PATENT SEARCHING

- ▶ GUNA mendapatkan dokumen paten untuk dirujuk dalam penelitian maka perlu Searching Paten
- ▶ Searching melalui situs paten masing masing. Tiap situs punya menu, dan fasilitas sendiri. Tidak seragam..
- ▶ Beberapa paten terkenal di dunia, cukup untuk menjadi rujukan :
Jepang, Cina, US, Espacenet (eropa), Korea
- ▶ Bagi Pemula gunakan => Google Patens, dikombinasi dengan klasifikasi = IPC (international patent classification) dari WIPO

Penelusuran patent, Sederhana

The Google logo is displayed in its characteristic multi-colored font: blue 'G', red 'o', yellow 'o', blue 'g', green 'l', and red 'e'.

advanced search patents

Google Search

I'm Feeling Lucky

Penelusuran patent, Sederhana

Google

patents advanced search

Web

News

Shopping

Images

Videos

More ▾

About 22,300,000 results (0.37 seconds)

Advanced Patent Search - Google

www.google.com/advanced_patent_search ▾ Google ▾

Advanced Patent Search, About Google ... Patent number, Return patent number. Title, Return patents with the patent title. Inventor, R

You've visited this page 2 times. Last visit: 1/20/15

Advanced search patents google

Find results	with all of the words	<input type="text"/>	50 results ▾	Google Search
	with the exact phrase	<input type="text"/>		
	with at least one of the words	<input type="text"/>		
	without the words	<input type="text"/>		
Patent number	Return patents with the patent number	<input type="text"/>		
Title	Return patents with the patent title	<input type="text"/>		
Inventor	Return patents with the inventor name	<input type="text"/>	First name, last name, or both	
Original Assignee	Return patents with the original assignee name	<input type="text"/>	First name, last name, or both	
Current U.S. Classification	Return patents with the current U.S. classification	<input type="text"/>	Comma separated list of one or more clas	
International Classification	Return patents with the international classification	<input type="text"/>	Comma separated list of one or more clas	
Cooperative Classification	Return patents with the cooperative classification	<input type="text"/>	Comma separated list of one or more clas	
Patent type/status	Return patents with type/status	<input type="text" value="Any type/status"/>		

Advanced search patents google

Find results

with **all** of the words

with the **exact phrase**

with **at least one** of the words

without the words

Advanced search patents google



The image shows a screenshot of a Google Patents search results page. At the top left is the Google logo. To its right is a search bar containing the text "Scalpel Handle and Blades". Below the search bar are navigation tabs for "All", "Images", "Videos", and "More". Below the tabs, it says "About 7,990 results (0.78 seconds)". The first search result is titled "Scalpel handle and blade release assembly" in purple text. To the left of the title is a small thumbnail image showing a technical drawing of a scalpel handle and blade assembly. To the right of the title is the URL "www.google.com/patents/US5312429" in green. Below the URL is the text "Grant - Filed 27 Jul 1992 - Issued 17 May 1994 - William L. Noack - Devon Industries, Inc." followed by a description: "The apparatus is a two part assembly comprising a scalpel handle and a ... The handle includes a blade mounting tang on the proximal end ...". Below the description are links for "Overview", "Related", and "Discuss". The second search result is titled "Scalpel handle having retractable blade support and method of" in purple text. To the left of the title is a small thumbnail image showing a technical drawing of a scalpel handle with a retractable blade support. To the right of the title is the URL "www.google.com/patents/US5571127" in green. Below the URL is the text "Grant - Filed 8 Mar 1995 - Issued 5 Nov 1996 - William M. DeCampi - Decar" followed by a description: "Methods are also provided for replacing scalpel blades that are essentially t used for conventional non-retractable scalpel handles." Below the description are links for "Overview", "Related", and "Discuss".

Google

Scalpel Handle and Blades

All Images Videos More

About 7,990 results (0.78 seconds)

Scalpel handle and blade release assembly

www.google.com/patents/US5312429

Grant - Filed 27 Jul 1992 - Issued 17 May 1994 - William L. Noack - Devon Industries, Inc.

The apparatus is a two part assembly comprising a scalpel handle and a ... The handle includes a blade mounting tang on the proximal end ...

[Overview](#) · [Related](#) · [Discuss](#)

Scalpel handle having retractable blade support and method of

www.google.com/patents/US5571127

Grant - Filed 8 Mar 1995 - Issued 5 Nov 1996 - William M. DeCampi - Decar

Methods are also provided for replacing scalpel blades that are essentially t used for conventional non-retractable scalpel handles.

[Overview](#) · [Related](#) · [Discuss](#)

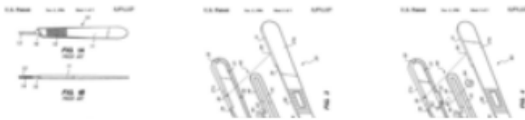
Tampilan web halaman depan paten

Scalpel handle having retractable blade support and method of use US 5571127 A

ABSTRACT

A scalpel handle is provided having the physical and ergonomic characteristics of a conventional surgical scalpel handle, but which houses a retractable blade support adapted for engaging scalpel blades having standard mounting posts. The scalpel blade is extended and retracted by the surgeon's index finger as a natural part of the motion of receiving and handing off the scalpel handle, which features few moving parts to thereby provide ease of disassembly and sterilization. Methods are also provided for replacing scalpel blades that are essentially the same as used for conventional non-retractable scalpel handles.

IMAGES (3)



Publication number	US5571127 A
Publication type	Grant
Application number	US 08/401,018
Publication date	Nov 5, 1996
Filing date	Mar 8, 1995
Priority date	Mar 8, 1995
Fee status	Lapsed

Also published as	WO1996027336A1
Inventors	William M. DeCampli
Original Assignee	Decampli; William M.
Export Citation	BiBTeX, EndNote, RefMan

Patent Citations (14), Non-Patent Citations (10), Referenced by (74), Classifications (6), Legal Events (7)

External Links: USPTO, USPTO Assignment, Espacenet

Patent Citations

https://www.google.com/patents/US5571127?dq=Scalpel+Handle+and+Blades&hl=en&sa=X&ved=0ahUKEwiW0i... 130% Search

Most Visited (30) WhatsApp Getting Started Course: DL101PCT Dis... (4) Anies Hernijanti Karya Ilmiah Anak Kuli... MUHJIZAT ILMIAH Q... Makalah Ayat A

the art that various changes and modifications may be made therein without departing from the invention and it is intended in the appended claims to cover all such changes and modifications which fall within the true spirit and scope of the invention.

PATENT CITATIONS

Cited Patent	Filing date	Publication date	Applicant	Title
US3192624 *	Oct 30, 1963	Jul 6, 1965	Allway Mfg Co Inc	Knife handle with adjustable blade
US5201748 *	Jun 1, 1992	Apr 13, 1993	Newman Philip H	Retractable-bladed surgical scalpel
US5211652 *	Oct 3, 1991	May 18, 1993	Bruce Derbyshire	Scalpel
US5258001 *	Sep 5, 1991	Nov 2, 1993	Baylor College Of Medicine	Retractable scalpel with blade-activated lock
US5275606 *	Mar 30, 1993	Jan 4, 1994	Leonard Bloom	Guarded scalpel for surgical use
US5292329 *	Dec 4, 1992	Mar 8, 1994	Werner Richard S	Retractable surgical knife
US5301428 *	Mar 10, 1992	Apr 12, 1994	The Stanley Works	Utility knife
US5303474 *	Nov 30, 1992	Apr 19, 1994	Psi, Inc.	Safety utility knife
US5330492 *	Oct 21, 1992	Jul 19, 1994	Dlh Concepts, Inc.	Safety scalpel
US5330493 *	Nov 27, 1992	Jul 19, 1994	Haining Michael L	Disposable scalpel
US5342379 *	Jun 1, 1993	Aug 30, 1994	Volinsky Fredric G	Safety scalpel
US5344424 *	Mar 12, 1993	Sep 6, 1994	Roberts Philip L	Selectively retractable, disposable surgical
US5377413 *	May 11, 1993	Jan 3, 1995	Masse; Joseph H.	Retracting cutter
CA684470A *		Apr 14, 1964	Philip Morris Inc	Handle for surgical blades, and the like

* Cited by examiner



US005571127A

United States Patent [19]**DeCampli**[11] **Patent Number:** **5,571,127**[45] **Date of Patent:** **Nov. 5, 1996**[54] **SCALPEL HANDLE HAVING
RETRACTABLE BLADE SUPPORT AND
METHOD OF USE**[76] Inventor: **William M. DeCampli**, 8 Heritage Ct.,
Atherton, Calif. 94027[21] Appl. No.: **401,018**[22] Filed: **Mar. 8, 1995**[51] Int. Cl.⁶ **A61B 17/32**[52] U.S. Cl. **606/167; 30/125**[58] Field of Search 606/167, 170,
606/172; 30/125, 162, 335[56] **References Cited****U.S. PATENT DOCUMENTS**

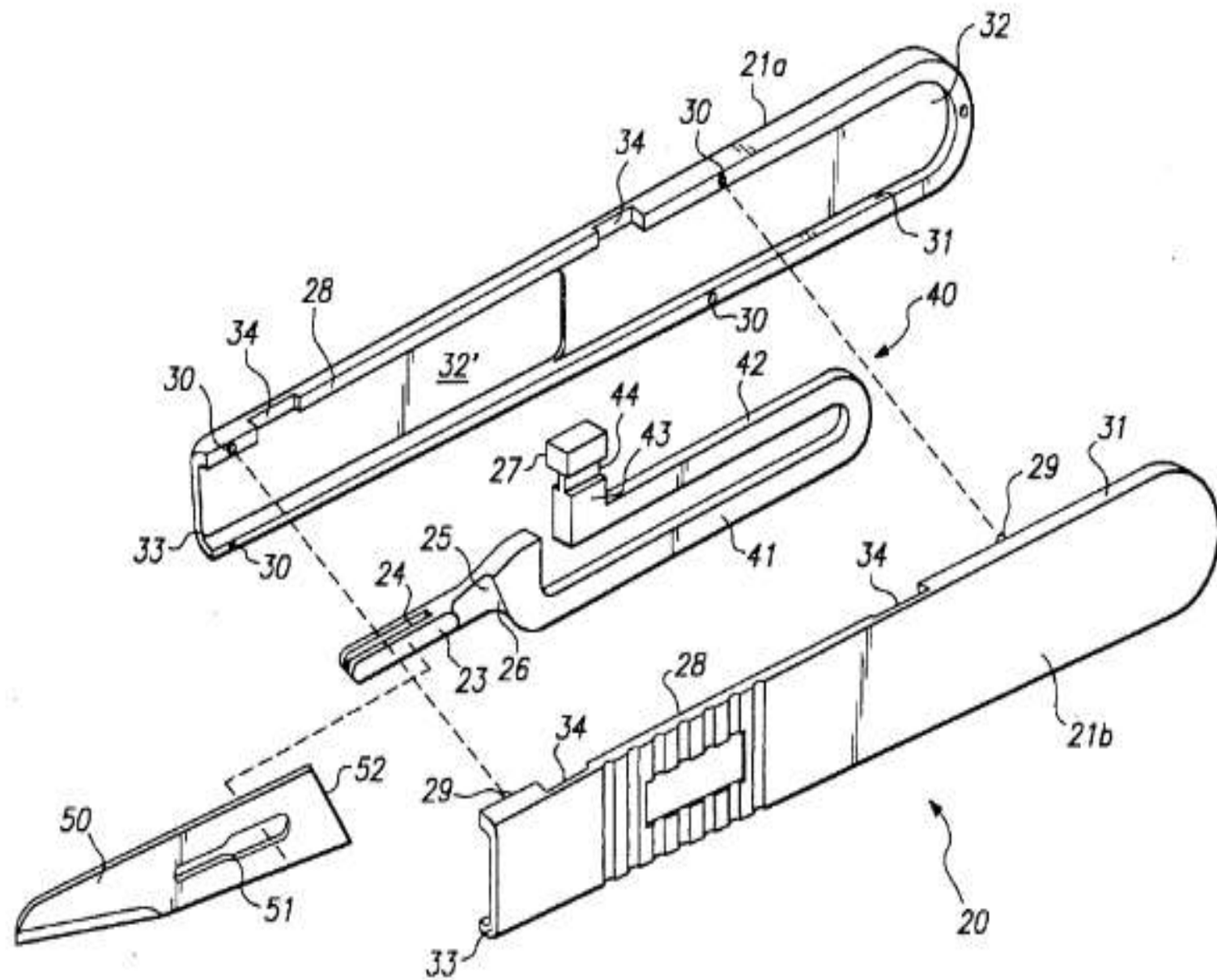
3,192,624	7/1965	Gringer	30/162
5,201,748	4/1993	Newman et al.	606/167
5,211,652	5/1993	Derbyshire	606/182
5,258,001	11/1993	Corman	606/167
5,275,606	1/1994	Abidin et al.	606/167
5,292,329	3/1994	Werner	606/167
5,301,428	4/1994	Wilcox	30/162
5,303,474	4/1994	Keklak et al.	30/162
5,330,492	7/1994	Haugen	606/167
5,330,493	7/1994	Haining	606/167
5,342,379	8/1994	Volinsky	606/167
5,344,424	9/1994	Roberts et al.	606/167
5,377,413	1/1995	Masse	30/340

OTHER PUBLICATIONSR. M. Zollinger and R. M. Zollinger, Jr., *Atlas Of Surgical Operations*, MacMillan Publishing Co., (4th ed. 1975), p. 22-23.Aesculap, Inc., *General Catalog*, "Scalpels Blades and Handles", pp. 57-63 (1992).

Product Brochure, "Pilling", Pilling Co., pp. V and 276, circa 1994.

Baxter Healthcare Corporation, *Surgical Armamentarium*, pp. B1-B5, circa 1992.*American College of Surgeons Bulletin*, Jan. 1995, vol. 80, No. 1, cover and title page.*Primary Examiner*—Michael Powell Buiz*Assistant Examiner*—Patrick W. Rasche*Attorney, Agent, or Firm*—Nicola A. Pisano; Fish & Neave[57] **ABSTRACT**

A scalpel handle is provided having the physical and ergonomic characteristics of a conventional surgical scalpel handle, but which houses a retractable blade support adapted for engaging scalpel blades having standard mounting posts. The scalpel blade is extended and retracted by the surgeon's index finger as a natural part of the motion of receiving and handing off the scalpel handle, which features few moving parts to thereby provide ease of disassembly and sterilization. Methods are also provided for replacing scalpel blades that are essentially the same as used for conventional non-retractable scalpel handles.



ADVANCED SEARCH PATENTS GOOGLE



Scalpel Handle and Blades

All Images Videos More

About 7,990 results (0.78 seconds)

Scalpel handle and blade release assembly



www.google.com/patents/US5312429

Grant - Filed 27 Jul 1992 - Issued 17 May 1994 - William L. Noack - Devon Industries, Inc.

The apparatus is a two part assembly comprising a **scalpel handle** and a ... The handle includes a **blade mounting tang** on the proximal end ...

[Overview](#) · [Related](#) · [Discuss](#)

Scalpel handle having retractable blade support and method of



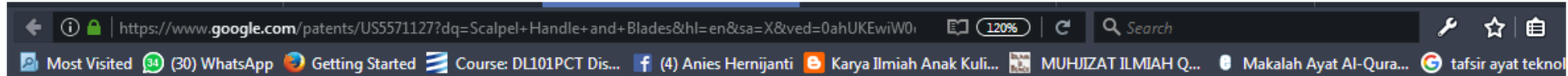
www.google.com/patents/US5571127

Grant - Filed 8 Mar 1995 - Issued 5 Nov 1996 - William M. DeCampi - Decar

Methods are also provided for replacing scalpel **blades** that are essentially t used for conventional non-retractable **scalpel handles**.

[Overview](#) · [Related](#) · [Discuss](#)

TAMPILAN WEB HALAMAN DEPAN PATEN



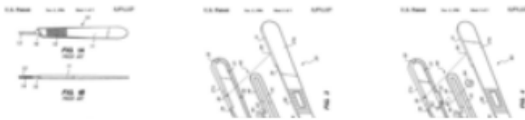
Scalpel handle having retractable blade support and method of use

US 5571127 A

ABSTRACT

A scalpel handle is provided having the physical and ergonomic characteristics of a conventional surgical scalpel handle, but which houses a retractable blade support adapted for engaging scalpel blades having standard mounting posts. The scalpel blade is extended and retracted by the surgeon's index finger as a natural part of the motion of receiving and handing off the scalpel handle, which features few moving parts to thereby provide ease of disassembly and sterilization. Methods are also provided for replacing scalpel blades that are essentially the same as used for conventional non-retractable scalpel handles.

IMAGES (3)



Publication number	US5571127 A
Publication type	Grant
Application number	US 08/401,018
Publication date	Nov 5, 1996
Filing date	Mar 8, 1995
Priority date	Mar 8, 1995
Fee status	Lapsed

Also published as [WO1996027336A1](#)

Inventors [William M. DeCampli](#)

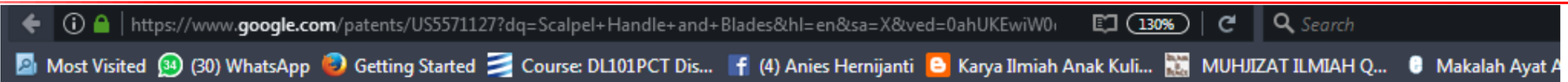
Original Assignee [Decampli; William M.](#)

Export Citation [BiBTeX](#), [EndNote](#), [RefMan](#)

[Patent Citations](#) (14), [Non-Patent Citations](#) (10), [Referenced by](#) (74), [Classifications](#) (6), [Legal Events](#) (7)

External Links: [USPTO](#), [USPTO Assignment](#), [Espacenet](#)

PATENT CITATIONS



the art that various changes and modifications may be made therein without departing from the invention and it is intended in the appended claims to cover all such changes and modifications which fall within the true spirit and scope of the invention.

PATENT CITATIONS

Cited Patent	Filing date	Publication date	Applicant	Title
US3192624 *	Oct 30, 1963	Jul 6, 1965	Allway Mfg Co Inc	Knife handle with adjustable blade
US5201748 *	Jun 1, 1992	Apr 13, 1993	Newman Philip H	Retractable-bladed surgical scalpel
US5211652 *	Oct 3, 1991	May 18, 1993	Bruce Derbyshire	Scalpel
US5258001 *	Sep 5, 1991	Nov 2, 1993	Baylor College Of Medicine	Retractable scalpel with blade-activated lock
US5275606 *	Mar 30, 1993	Jan 4, 1994	Leonard Bloom	Guarded scalpel for surgical use
US5292329 *	Dec 4, 1992	Mar 8, 1994	Werner Richard S	Retractable surgical knife
US5301428 *	Mar 10, 1992	Apr 12, 1994	The Stanley Works	Utility knife
US5303474 *	Nov 30, 1992	Apr 19, 1994	Psi, Inc.	Safety utility knife
US5330492 *	Oct 21, 1992	Jul 19, 1994	Dih Concepts, Inc.	Safety scalpel
US5330493 *	Nov 27, 1992	Jul 19, 1994	Haining Michael L	Disposable scalpel
US5342379 *	Jun 1, 1993	Aug 30, 1994	Volinsky Fredric G	Safety scalpel
US5344424 *	Mar 12, 1993	Sep 6, 1994	Roberts Philip L	Selectively retractable, disposable surgical
US5377413 *	May 11, 1993	Jan 3, 1995	Masse; Joseph H.	Retracting cutter
CA684470A *		Apr 14, 1964	Philip Morris Inc	Handle for surgical blades, and the like

* Cited by examiner



US005571127A

United States Patent [19]**DeCampli**[11] **Patent Number:** **5,571,127**[45] **Date of Patent:** **Nov. 5, 1996**[54] **SCALPEL HANDLE HAVING
RETRACTABLE BLADE SUPPORT AND
METHOD OF USE**[76] Inventor: **William M. DeCampli**, 8 Heritage Ct.,
Atherton, Calif. 94027[21] Appl. No.: **401,018**[22] Filed: **Mar. 8, 1995**[51] Int. Cl.⁶ **A61B 17/32**[52] U.S. Cl. **606/167; 30/125**[58] Field of Search 606/167, 170,
606/172; 30/125, 162, 335[56] **References Cited****U.S. PATENT DOCUMENTS**

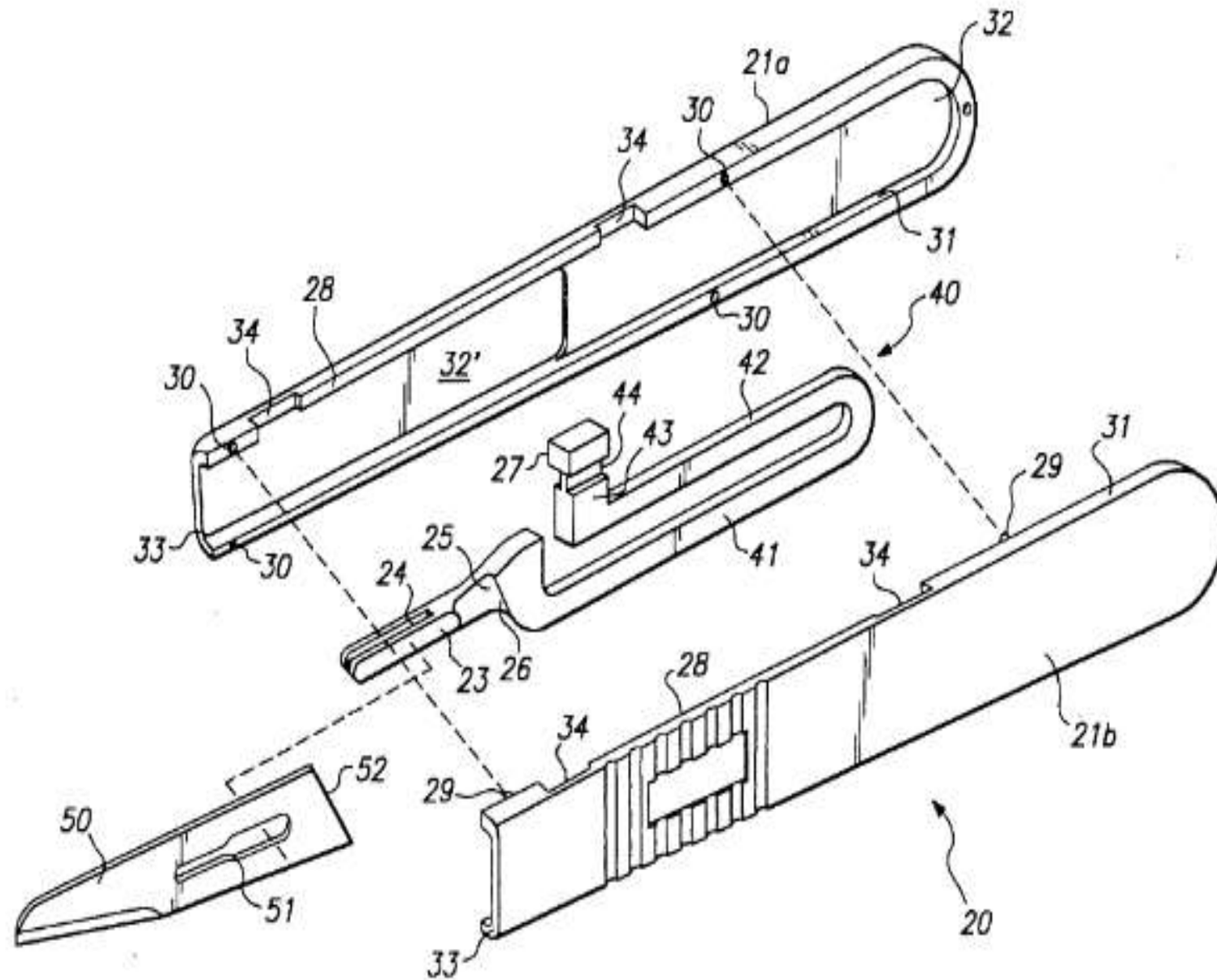
3,192,624	7/1965	Gringer	30/162
5,201,748	4/1993	Newman et al.	606/167
5,211,652	5/1993	Derbyshire	606/182
5,258,001	11/1993	Corman	606/167
5,275,606	1/1994	Abidin et al.	606/167
5,292,329	3/1994	Werner	606/167
5,301,428	4/1994	Wilcox	30/162
5,303,474	4/1994	Keklak et al.	30/162
5,330,492	7/1994	Haugen	606/167
5,330,493	7/1994	Haining	606/167
5,342,379	8/1994	Volinsky	606/167
5,344,424	9/1994	Roberts et al.	606/167
5,377,413	1/1995	Masse	30/340

OTHER PUBLICATIONSR. M. Zollinger and R. M. Zollinger, Jr., *Atlas Of Surgical Operations*, MacMillan Publishing Co., (4th ed. 1975), p. 22-23.Aesculap, Inc., *General Catalog*, "Scalpels Blades and Handles", pp. 57-63 (1992).

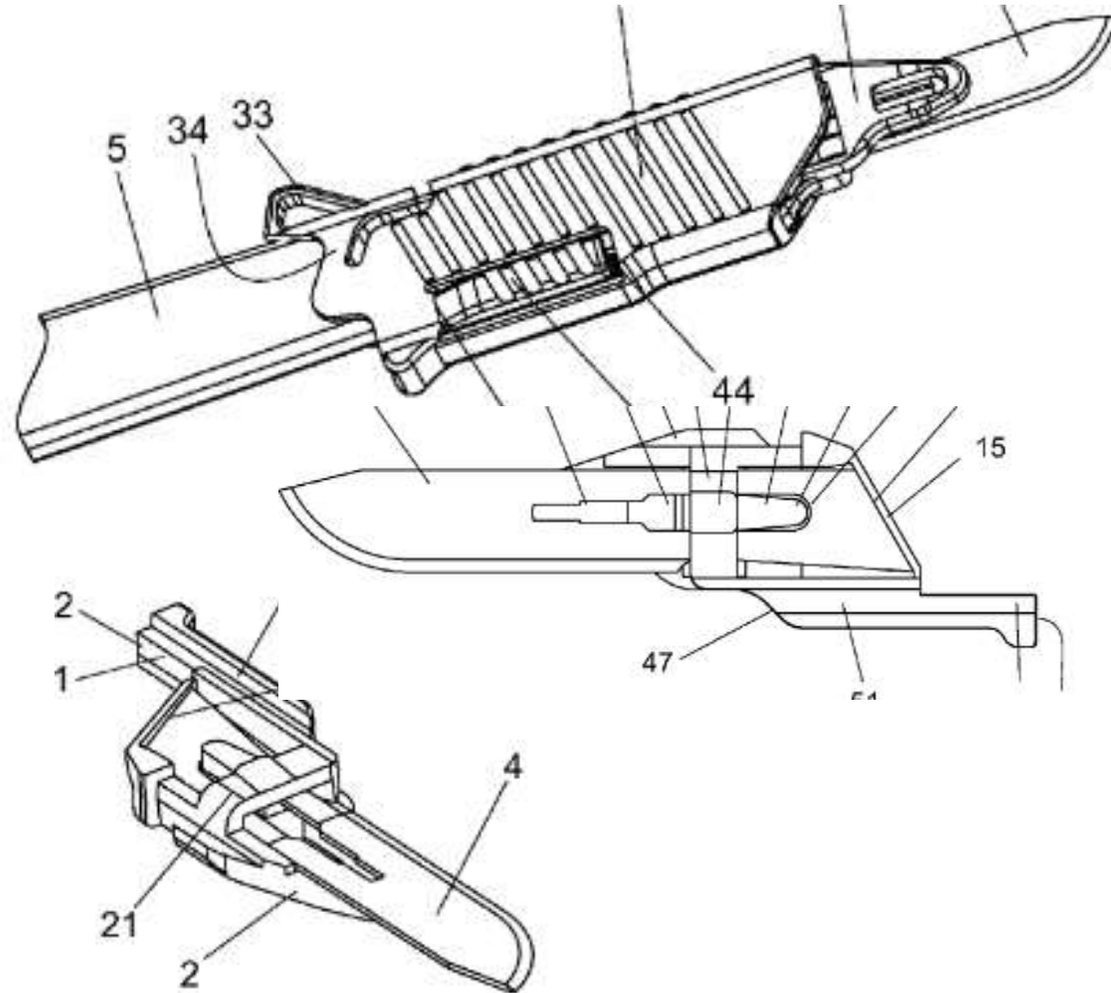
Product Brochure, "Pilling", Pilling Co., pp. V and 276, circa 1994.

Baxter Healthcare Corporation, *Surgical Armamentarium*, pp. B1-B5, circa 1992.*American College of Surgeons Bulletin*, Jan. 1995, vol. 80, No. 1, cover and title page.*Primary Examiner*—Michael Powell Buiz*Assistant Examiner*—Patrick W. Rasche*Attorney, Agent, or Firm*—Nicola A. Pisano; Fish & Neave[57] **ABSTRACT**

A scalpel handle is provided having the physical and ergonomic characteristics of a conventional surgical scalpel handle, but which houses a retractable blade support adapted for engaging scalpel blades having standard mounting posts. The scalpel blade is extended and retracted by the surgeon's index finger as a natural part of the motion of receiving and handing off the scalpel handle, which features few moving parts to thereby provide ease of disassembly and sterilization. Methods are also provided for replacing scalpel blades that are essentially the same as used for conventional non-retractable scalpel handles.



SURGEONS KNIFE



- ❑ SCALPEL BLADE SAFETY ACCESSORY
- ❑ revor John Milton (ZA);
- ❑ US 2013/0331871 A1

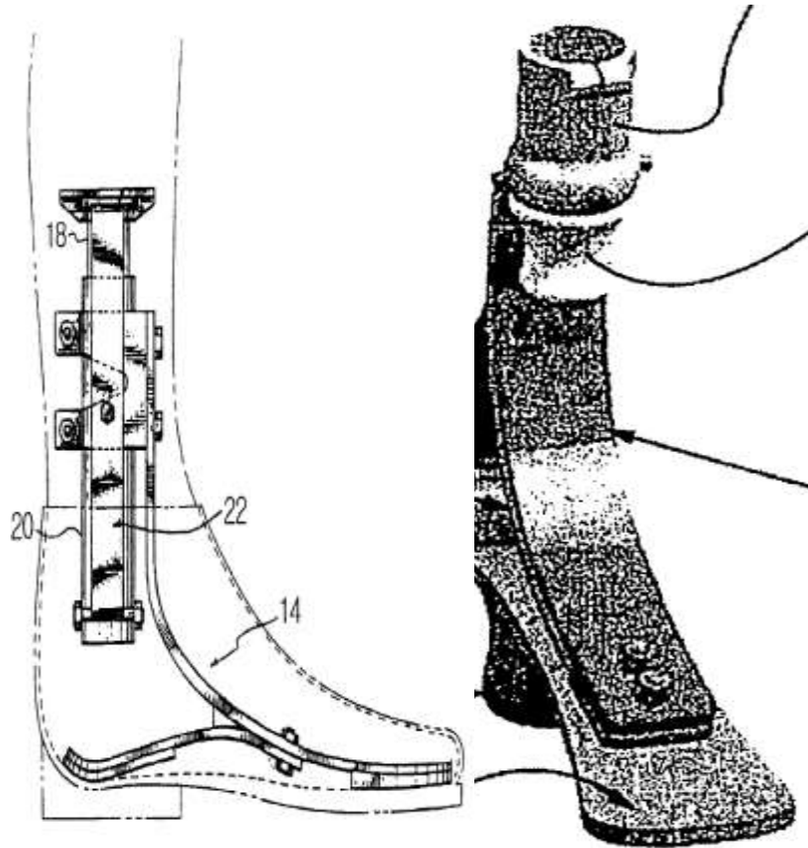


PROSTHETIC LEGS

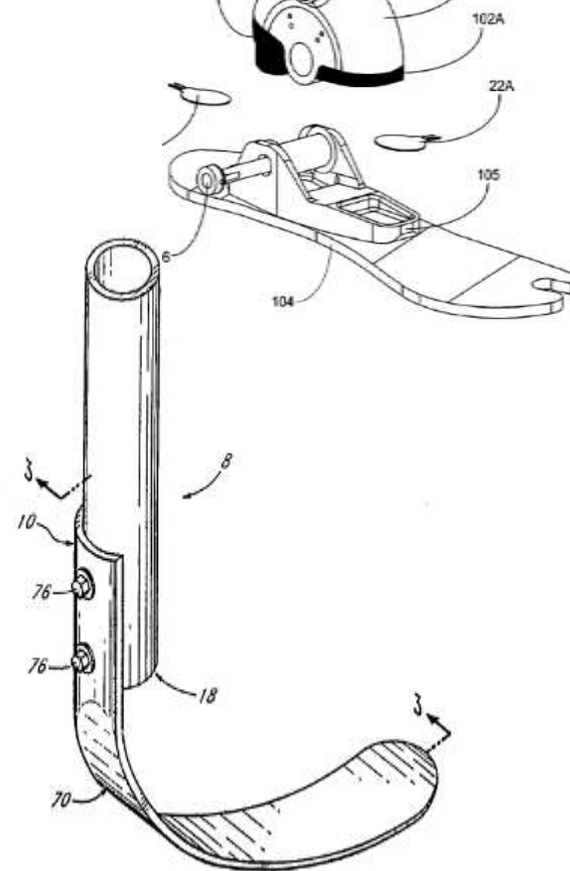
https://candidlycourtneymay.files.wordpress.com/2014/10/eucomed_incremental_innovation.jpg



PROSTHETIC LEGS



US 6,514,293 B1, 2003



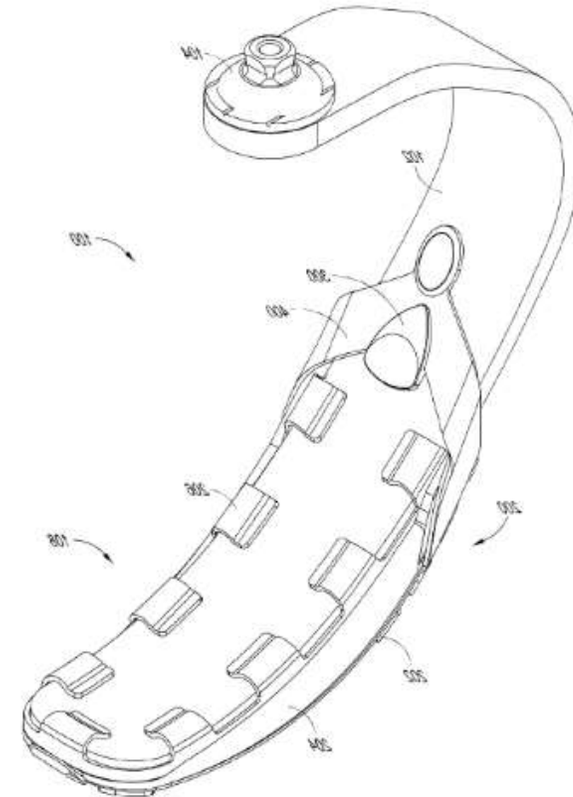
US 20090204231 A1 PCT/US93/02661



EP2065018 B1, 2011

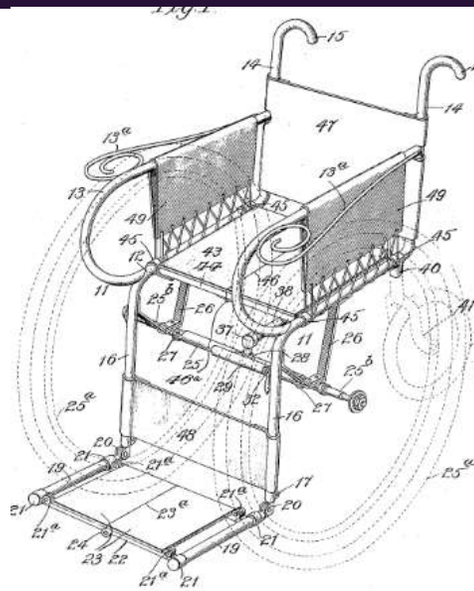


PROSTHETIC LEGS

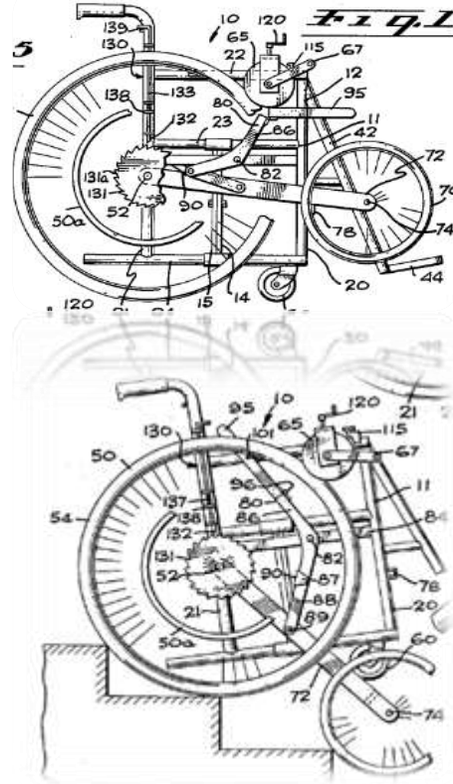


- ❑ TRACTION DEVICE AND ASSOCIATED ATTACHMENT DEVICE FOR A PROSTHETIC RUNNING FOOT: US 8,535,390 B1/ 2013

WHEEL CHAIR



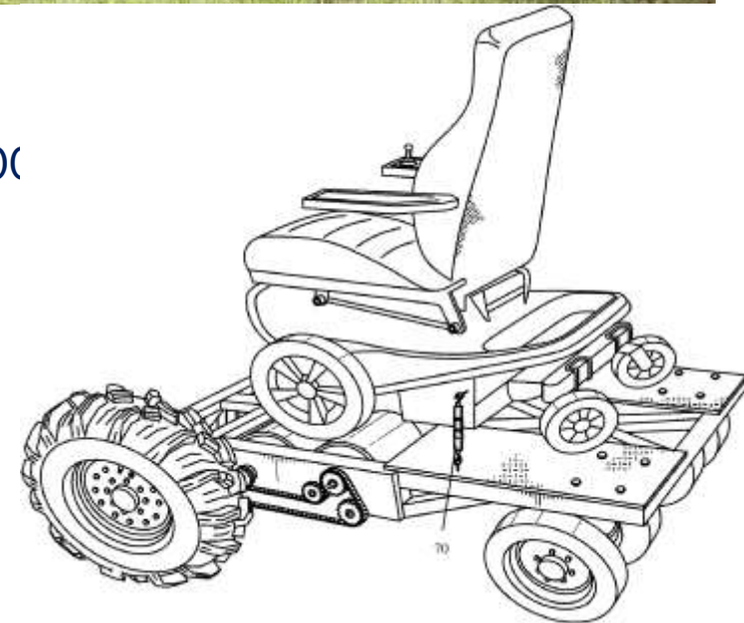
1906
US 909411 A
[Chester L Hockney](#)



1963
US 3104112 A



200



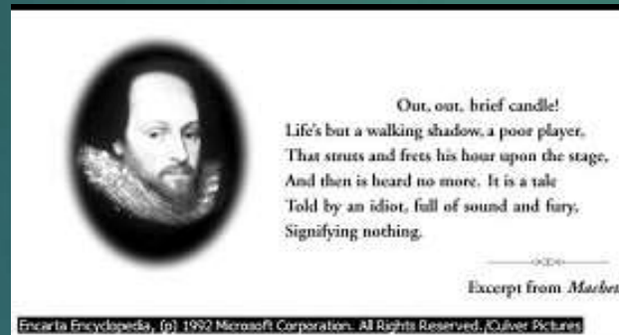
CONTOH-CONTOH SITUS

(Romadhoni, Manajemen HKI, ITB)

Alamat	Pemilik
http://www.delphion.com	Thomson Group
http://ep.espacenet.com	European Patent Office
http://www.uspto.gov/patft/index.html	US Patent Office
http://www.ipdl.ncipi.go.jp/homepg_e.ipdl	Japan Patent Office
http://www.cambiaip.org	Cambia-Biotech (Australia)
http://www.wipo.int/ipdl/en/search/pct	World Intellectual Property Organization (WIPO)
CINA, Korea,	
INDONESIA	Diperkenalkan tapi bukan andalan. Tidak dapat akses dokumen langsung.

Hak CIPTA & Hak Terkait

- ▶ Hak eksklusif pencipta yang timbul secara otomatis setelah suatu ciptaan diwujudkan dalam bentuk nyata, serta didasarkan pada **orisinalitas** karya dan **keahlian kreatif** seseorang



LEMBAGA PENYIARAN: Televisi

- ▶ Hak eksklusif yang berkaitan dengan hak cipta bagi pelaku pertunjukan untuk memperbanyak atau menyiarkan pertunjukannya



PRODUSER REKAMAN



PELAKU PERTUNJUKAN

Hak Cipta

- ▶ Tanpa didaftarkan punnn, sudah diakui sebagai milik pribadi. Namun jika terdapat persoalan hukum, maka sertifikat pencatatan dapat digunakan sebagai bukti kepemilikan ciptaan. Sehingga memudahkan pengakuan.
- ▶ Proses paling cepat. Bahkan dua hari dapat terbit sertifikatnya, sejak didaftarkan onlinen di situs DJKI.
- ▶ Menjadi andalan para peneliti, PKM, Jurusan/Fakultas unt nuk sekedar memenuhi kewajiban/syarat memiliki HKI.