

**BizInt Smart Charts**  
*for Patents* 4.0

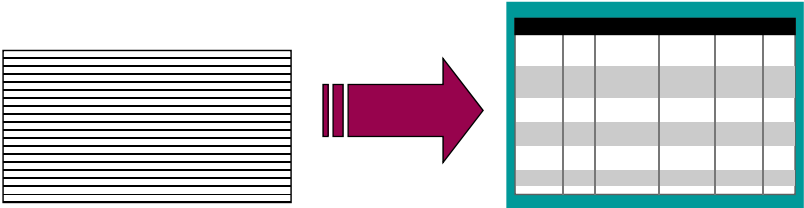
**BizInt Smart Charts**  
*for Patents* 3.3

## Product Update

*PIUG 2010 Annual Conference*  
Diane Webb, President & CEO  
May 4, 2010

BizInt Smart Charts 2010

BizInt Smart Charts software helps you to **create, customize, and distribute** tabular reports combining information from the leading patents and drug pipeline databases.



Hundreds or thousands of search results

Easy-to-read summary table

BizInt Smart Charts 2010

## Create reports from...

**BizInt Smart Charts** 3.3  
*for Patents*



- **Patent databases:** STN, Dialog, MicroPatent, Delphion, PatBase & **Patent Archive**, QPAT/Qweb & **Orbit**, Integrity, TPharma IP
- **Non-patent literature databases:** Embase, Biosis, Medline, Chemical Abstracts, and a dozen other databases on STN & Dialog
- **Gene sequence databases:** GenomeQuest – (Geneseq & GQPAT), **USGENE**

**New!**

BizInt Smart Charts 2010

## Customize reports...

**BizInt Smart Charts** 3.3  
*for Patents*



- Select columns to display, Add your own columns, Hide rows, Rearrange rows by sorting and moving...
- **Chart remains at same position after changes.**
- **New "Move Rows" panel.**

**New!**

Move selected row(s) to:

Top of chart

Bottom of chart

Before row  of 16

After row

OK Cancel Help

BizInt Smart Charts 2010

## Distribute reports...

**BizInt Smart Charts** 3.3  
*for Patents*



- **Distribute** reports in HTML, Word, PDF or Excel
- ...with **links to full patents** on MicroPatent, Delphion, PatentOrder, esp@cenet & USPTO.
- And **PatBase Express & Patent Order Direct**.

Patent Full-text Link Options

Choose how patent numbers from the following authorities should be converted to full-text links in HTML exports.

Authority	Link to:	
<input checked="" type="checkbox"/> US	USPTO	Configure
<input checked="" type="checkbox"/> EP	PatBase Express	Configure
<input checked="" type="checkbox"/> WO	Delphion esp@cenet MicroPatent	Configure
<input checked="" type="checkbox"/> FR,GB	PatBase Express PatentOrder PatentOrder Direct	Configure

Buttons: UK, Cancel, Help



BizInt Smart Charts 2010

## BizInt Smart Charts for Drug Pipelines 3.3



- **Pipeline databases:**
  - Pharmaprojects & **Citeline Pipeline**
  - R&D Focus
  - R&D Insight
  - Thomson Pharma Partnering & Thomson Pharma Integrity
- **Clinical trials databases:**
  - Clinical Trials Insight
  - TrialTrove
  - ClinicalTrials.gov**



BizInt Smart Charts 2010

## **BizInt Smart Charts** *for Patents* 3.4



- Planned for Fall 2010
- Fully compatible with Vista/Windows 7, plus improved installation & IT support
- Support for LexisNexis Total Patents
- Other features TBD

BizInt Smart Charts 2010

## **BizInt Smart Charts** 4.0




- Create “Reference Rows” combining information from different records into a single record
- Based on user-defined rules
- Alpha #2: March 2010

BizInt Smart Charts 2010

		Common Family	Database	Abstract	Patent	Kind	Date	Claims
1	SAFETY DISPOSABLE MOUSE TRAP	WO 2006036767	MicroPatent	This product is designed to provide a disposable spring-loaded mouse trap with a safety arm to prevent accidental discharge of the bow of a spring-loaded mouse trap. The safety disposable mouse trap consists of a lever, screw attachment, safety arm, and other conventional spring-loaded mouse trap elements. [CONT.]	WO 2006036767	A3	2006-09-14	None
		WO 2006036767	MicroPatent		WO 2006036767	A2	2006-04-06	None
1	Safety disposable mouse trap	WO 2006036767	MicroPatent	This product is designed to provide a disposable spring-loaded mouse trap with a safety arm to prevent accidental discharge of the bow of a spring-loaded mouse trap. The safety disposable mouse trap consists of a lever, screw attachment, safety arm, and other conventional spring-loaded mouse trap elements. [CONT.]	US 20060064922	A1	2006-03-30	1. An animal trap comprising: (a) a base, (b) a screw attachment anchored to the base, (c) a lever located on the screw attachment, (d) a safety arm located on the screw attachment and maneuverable over a bow, and (e) said bow connected to a coil spring and attached to the base in a manner that allows the bow to be held in a cocked position with the use of a locking bar attached on one end of the [CONT.]
1	Safety disposable mouse trap	WO 2006036767	PatBase	Source: US2006064922AA This product is designed to provide a disposable spring-loaded mouse trap with a safety arm to prevent accidental discharge of the bow of a spring-loaded mouse trap. The safety disposable mouse trap consists of a lever screw attachment safety arm and other conventional spring-loaded mouse trap elements. [CONT.]	US 2006064922 A US 2007151140 A WO 06036767 A2 WO 06036767 A3	A A A2 A3	2006-03-30 2007-07-05 2006-04-06 2006-09-14	
1	Animal e.g. mouse, trap use in e.g. mouse, has safety arm attached to portion of screw attachment and maneuvered over bow where safety arm is by user with use of lever	WO 2006036767	Derwent World Patents Index	NOVELTY: The trap has a lever (4) located above a collar and attached to a top portion of a screw attachment. A safety arm (5) is attached to the top portion of the screw attachment and is maneuvered over a bow (12). The safety arm is rotated by a user with the use of the lever. The screw attachment is anchored to the base such that the lever is located outside a swing path of the bow. [CONT.]	US 2006064922 A1 WO 2006036767 A2	A1 A2	20060330 20060406	

BizInt Smart Charts 2010



**BizInt Smart Charts 4.0α**  
 Database: PatBase, MicroPatent, DWPI

Title	Database	Abstract	Patent Family			Claims	
			Patent	Kind	Date		
1. Safety disposable mouse trap	1.1 MPAT   link	Source: US2006064922AA This product is designed to provide a disposable spring-loaded mouse trap.	US 2006064922	A	2006-03-30	None	
	1.2 MPAT   link		US 2007151140	A	2007-07-05		
	1.3 MPAT   link						
	1.4 Patbase						
	1.5 DWPI   link						
2. PIEGE A SOURIS avec un piège à deux ouvertures avec deux parois latérales munies d'une couche adhésive sur la paroi intérieure	2.2 Patbase						
3. Portable electrical mouse trap	3.1 DWPI   link	1. A portable electrical mouse trap for capturing and killing a mouse, comprising: a housing in the shape of a cat having a head with a pair of eyes and a mouth defining an interior cavity, the mouth forming an entrance to the interior cavity, a primary motion sensor near the entrance to the interior cavity for selectively closing the mouth, a retractable primary gate in electrical communication with the primary motion sensor [CONT.]				1. A portable electrical mouse trap for capturing and killing a mouse, comprising: a housing in the shape of a cat having a head with a pair of eyes and a mouth defining an interior cavity, the mouth forming an entrance to the interior cavity, a primary motion sensor near the entrance to the interior cavity for selectively closing the mouth, a retractable primary gate in electrical communication with the primary motion sensor [CONT.]	
	3.2 MPAT   link						
	3.2 MPAT						

**Cell Selection Rule - Row Scoring**

Choose from the rules below to determine how the Reference Row cell for this column will be selected.

Selection Rule:

Based on:

When the rule above results in a tie, cells will be selected from the databases in the following order:

Derwent World Patents Index  
 PatBase  
 MicroPatent

BizInt Smart Charts 2010

Mousetrap Patents (2007) -- DWPI, PatBase, MicroPatent

Title	Database	Image	Abstract	Patent Family			Claims
				Patent	Kind	Date	
1. Animal e.g. mouse, trap for use in e.g. house, has safety arm attached to top portion of screw attachment and maneuvered over bow, where safety arm is rotated by user with use of lever.	1.1	MPAT	<a href="#">link</a>	US 2006064922 A	A	2006-03-30	1. An animal trap comprising: (a) a base; (b) a screw attachment anchored to the base; (c) a lever located on the screw attachment; (d) a safety arm located on the screw attachment and maneuverable over a bow; and (e) said bow connected to a coil spring and attached to the base in a manner that allows the bow to be held in a cocked position with the use of a locking bar attached on one end of the [CONT.]
	1.2	MPAT	<a href="#">link</a>				
	1.3	MPAT	<a href="#">link</a>				
	1.4	Patbase	<a href="#">link</a>				
	1.5	DWPI	<a href="#">link</a>				
1.5 DWPI							
2. PIEGE A SOURIS: Mousetrap has drum with two open ends two heightened inner walls at open ends and adhesive layer on inner wall.	2.1	MPAT	<a href="#">link</a>	US 6895843 B UPPAB: 20050406	B1	2005-03-15	1. A portable electrical trap for capturing and killing a mouse, comprising a housing in the shape of a cat's head with a pair of eyes and a mouth defining an interior cavity, the mouth forming an entrance to the interior cavity, a primary motion sensor near the entrance to the interior cavity for selectively closing the mouth; a retractable primary gate in electrical communication with the primary motion sensor [CONT.]
	2.2	Patbase	<a href="#">link</a>				
2.2 Patbase							
3. Portable electrical trap for capturing and killing a mouse, has vacuum source which sucks the mouse fully into a collection chamber within which the mouse is subsequently suffocated.	3.1	DWPI	<a href="#">link</a>	US 6895843 B UPPAB: 20050406	B1	2005-03-15	1. A portable electrical trap for capturing and killing a mouse, comprising a housing in the shape of a cat's head with a pair of eyes and a mouth defining an interior cavity, the mouth forming an entrance to the interior cavity, a primary motion sensor near the entrance to the interior cavity for selectively closing the mouth; a retractable primary gate in electrical communication with the primary motion sensor [CONT.]
	3.2	MPAT	<a href="#">link</a>				
3.1 DWPI							

**Cell Selection Rules**

This list shows the rules used to select cells for each column when constructing Reference Rows. Columns without a rule will use the Default rule.

Row Scoring	No preference	Edit...
Title	...	
Database	[Automatic]	
Image	...	
Abstract	No preference	
Patent Family	Most Content	
Claims	Most Content	

OK Cancel Help

Title	Database	Image	Abstract	Patent Family			Claims
				Patent	Kind	Date	
1. Animal e.g. mouse, trap for use in e.g. house, has safety arm attached to top portion of screw attachment and maneuvered over bow, where safety arm is rotated by user with use of lever.	1.1	MPAT	<a href="#">link</a>	US 2006064922 A	A	2006-03-30	1. An animal trap comprising: (a) a base; (b) a screw attachment anchored to the base; (c) a lever located on the screw attachment; (d) a safety arm located on the screw attachment and maneuverable over a bow; and (e) said bow connected to a coil spring and attached to the base in a manner that allows the bow to be held in a cocked position with the use of a locking bar attached on one end of the [CONT.]
	1.2	MPAT	<a href="#">link</a>				
	1.3	MPAT	<a href="#">link</a>				
	1.4	Patbase	<a href="#">link</a>				
	1.5	DWPI	<a href="#">link</a>				
1.5 DWPI							
2. PIEGE A SOURIS: Mousetrap has drum with two open ends two heightened inner walls at open ends and adhesive layer applied on inner wall of drum	2.1	MPAT	<a href="#">link</a>	US 6895843 B UPPAB: 20050406	B1	2005-03-15	1. A portable electrical trap for capturing and killing a mouse, comprising a housing in the shape of a cat's head with a pair of eyes and a mouth defining an interior cavity, the mouth forming an entrance to the interior cavity, a primary motion sensor near the entrance to the interior cavity for selectively closing the mouth; a retractable primary gate in electrical communication with the primary motion sensor [CONT.]
	2.2	Patbase	<a href="#">link</a>				
2.2 Patbase							
3. Portable electrical trap for capturing and killing a mouse, has vacuum source which sucks the mouse fully into a collection chamber within which the mouse is subsequently suffocated.	3.1	DWPI	<a href="#">link</a>	US 6895843 B UPPAB: 20050406	B1	2005-03-15	1. A portable electrical trap for capturing and killing a mouse, comprising a housing in the shape of a cat's head with a pair of eyes and a mouth defining an interior cavity, the mouth forming an entrance to the interior cavity, a primary motion sensor near the entrance to the interior cavity for selectively closing the mouth; a retractable primary gate in electrical communication with the primary motion sensor [CONT.]
	3.2	MPAT	<a href="#">link</a>				
3.1 DWPI							

[www.bizcharts.com](http://www.bizcharts.com)

Come by  
our exhibit  
to learn  
more!



**BizInt Smart Charts**

BizInt Smart Charts 2010