



Australian Government
IP Australia

Search Information Statement (SIS)

**Application
Number**

PCT/AU2018/000134

A. Search Details

Additional Members of the Search Team (if convened):	V. Cheung, J. Schweitzer	Earlier Search Results (if available)	
		Current SIS Completion Date	3 October 2018

B. Search Strategy

EPOQUE INTERNAL

DATABASE: EPODOC

EPOD OC	SS Status	Result s	Query
1		0	/IN INGMAN ANTHONY
2		42	Selection of 1 items with ..IND /IN HENRY CHRIS
3		17	Selection of 3 items with ..IND /PA AUSTOFIX
4		6	(2 OR 3) AND (A61B17/72/LOW OR A61B34/20/LOW OR A61B2034/256 OR A61B90/39/LOW OR A61B17/17/LOW) /CN

Results of search statement 4 viewed.

DATABASE: PATENW

PATEN W	SS Status	Result s	Query
1		316	/C/CNO (A61B17/1725 AND (A61B17/1707 OR A61B2562/0223))
2		9	/C/CNO (A61B17/1725 AND (A61B17/1707 OR A61B2562/0223 OR A61B2034/2051 OR A61B2034/2072 OR A61B2090/397 OR A61B2090/3983) AND A61B2034/256)
3		118	/C/CNO (A61B17/72/LOW AND A61B17/1707 AND A61B17/1725)
4		198	1 NOT (2 OR 3)

Results of search statements 2 – 4 viewed.

DATABASE: PATENW

PATEN W	SS Status	Result s	Query
1		0	/C/CNO ((A61B17/1725 OR A61B17/72/LOW) AND A61B2560/0223/LOW AND A61B2034/256)

2		15	/C/CNO ((A61B17/1725 OR A61B17/72/LOW) AND A61B2034/256)
3		86	/C/CNO ((A61B17/72/LOW OR A61B17/1725) AND (A61B2034/2051 OR A61B2034/2072))
4		78	3 NOT 2
5		11	/C/CNO A61B17/7241 AND (A61B17/1707 OR A61B2562/0223)
6		11	5 NOT (2 OR 3)
7		293	/IC/C/CNO (A61B17/72/LOW AND (A61B2090/3983 OR A61B90/39))
8		278	7 NOT (2 OR 3 OR 5)
9		3.763	/IC/C/CNO ((A61B5/064 OR A61B5/05/LOW) AND (A61B5/6847/LOW OR A61B17/72/LOW OR A61B17/1725))
> 10		5.662	*XT {..FAMEX -LIM SS 9 FROM PATENW}
11	Lim SS 10	331	(OR NAIL?, ROD?, APERTURE?, ORIFICE?, HOLE?, OPENING?) 7D (OR OFFSET?, DEFLECT+, DISPLAC+, ORIENTAT+, ANGULAR, ANGLE?, TRAJECT+)
12	Lim SS 10	91	(OR SCREW?, PIN?) 7D (OR OFFSET?, DEFLECT+, DISPLAC+, ORIENTAT+, ANGULAR, ANGLE?, TRAJECT+)
13	Lim SS 10	20	12 AND (+MEDULLA+ 2D (OR NAIL?, ROD?, PIN?, SCREW?))

Results of search statement 2, 4, 6, 8, 11 and 13 viewed.

DATABASE: PATENW

PATEN W	SS Status	Result s	Query
	1	243	/C/CNO (A61B17/1725 AND (A61B2090/3983 OR A61B90/39))
	2	9.540	/C/CNO (A61B17/72/LOW OR A61B17/1725)
> 3		9.904	*XT {..FAMEX -LIM SS 2 FROM PATENW}
4	Lim SS 3	5.438	(OR OFFSET?, DEFLECT+, DISPLAC+, ORIENTAT+, ANGULAR, ANGLE?, TRAJECT+)
5	Lim SS 3	2.999	(OR APERTURE?, ORIFICE?, HOLE?, OPENING?, SCREW?, NAIL?, ROD?, PIN?) 4D 4
6	Lim SS 3	253	(OR NAIL?, ROD?, PIN?) 5D (OR TABLE?, DATA_BASE?, MEMORY?, CLOUD?, NET_WORK?)
7	Lim SS 3	3.203	(OR NAIL?, ROD?, PIN?) 5D (OR DIAMET+, RADIUS, MATERIAL?, COMPOSITION?, LENGTH?, GEOMETRY)
8	Lim SS 3	1.849	5 AND (6 OR 7)
9	Lim SS 3	148	5 AND 6 AND 7

Results of search statement 1 and 9 viewed.

DATABASE: PATENW

PATEN W	SS Status	Result s	Query
1		1.260	/C/CNO A61B2034/256
> 2		1.297	*XT {..FAMEX -LIM SS 1 FROM PATENW}
3	Lim SS 2	902	(OR OFFSET?, DEFLECT+, DISPLAC+, ORIENTAT+, ANGULAR, ANGLE?, TRAJECT+)
4	Lim SS 2	279	(OR APERTURE?, ORIFICE?, HOLE?, OPENING?, SCREW?, NAIL?, ROD?, PIN?) 4D 3

Results of search statement 4 viewed.

DATABASES: ESPACENET and GOOGLE PATENTS

CPC: A61B17/1707, A61B17/1725, A61B17/72/LOW, A61B2034/2051, A61B2034/2072, A61B2034/256, A61B2090/3983; and Keywords: intramedullary, nail, transducer, controller, offset, identifier; and like terms.

All relevant documents viewed.

Applicant(s)/Inventor(s) name searched in internal databases provided by IP Australia