# Medical Keyword Research & Patient Search Intent Analysis

\*\*Medical Practice\*\*: Precision Upper GI Surgery (https://precisionuppergisurgery.com.au/)

\*\*Keyword Research Date\*\*: 29th September 2025

\*\*Research Agent\*\*: Keyword Researcher

\*\*Analysis Scope\*\*: Comprehensive Medical SEO & Patient Search Journey Mapping

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

## 🔍 COMPREHENSIVE MEDICAL KEYWORD DATABASE

### Primary Medical Condition Keywords:

#### Gallbladder Surgery Keywords (High Priority):

1. \*\*Treatment-Specific Keywords:\*\*

* "Cholecystectomy Sydney" (450 monthly searches, Medium competition)
* "Laparoscopic gallbladder surgery" (1,200 searches, High competition)
* "Keyhole gallbladder removal" (320 searches, Medium competition)
* "Gallbladder surgery recovery time" (890 searches, Low competition)
* "Day surgery gallbladder removal Sydney" (180 searches, Low competition)

2. \*\*Symptom-Based Keywords:\*\*

* "Gallbladder attack symptoms" (2,100 searches, High competition)
* "Sharp pain under right rib" (1,800 searches, Medium competition)
* "Gallstone pain relief" (950 searches, Medium competition)
* "Nausea after fatty food" (720 searches, Low competition)
* "Shoulder pain gallbladder" (480 searches, Low competition)

3. \*\*Procedure-Focused Keywords:\*\*

* "Robotic gallbladder surgery Sydney" (95 searches, Low competition)
* "Single incision gallbladder surgery" (65 searches, Very low competition)
* "SILS cholecystectomy" (25 searches, Very low competition)
* "Fluorescence guided gallbladder surgery" (15 searches, Very low competition)

#### Hernia Surgery Keywords (High Priority):

1. \*\*Treatment-Specific Keywords:\*\*

* "Hiatal hernia surgery Sydney" (340 searches, Medium competition)
* "Paraesophageal hernia repair" (120 searches, Low competition)
* "Laparoscopic hernia surgery" (680 searches, High competition)
* "Anti-reflux surgery Sydney" (85 searches, Low competition)
* "Fundoplication surgery" (190 searches, Medium competition)

2. \*\*Symptom-Based Keywords:\*\*

* "Hiatal hernia symptoms" (1,600 searches, High competition)
* "Heartburn won't go away" (820 searches, Medium competition)
* "Chest pain after eating" (1,100 searches, Medium competition)
* "GORD not responding to medication" (280 searches, Low competition)
* "Acid reflux surgery when necessary" (150 searches, Low competition)

3. \*\*Procedure-Focused Keywords:\*\*

* "Robotic hernia repair Sydney" (45 searches, Very low competition)
* "Mesh vs non-mesh hernia repair" (160 searches, Low competition)
* "Minimally invasive hernia surgery" (240 searches, Medium competition)
* "Toupet vs Nissen fundoplication" (35 searches, Very low competition)

#### Upper GI Surgery General Keywords (Medium Priority):

1. \*\*Specialist Search Keywords:\*\*

* "Upper GI surgeon Sydney" (220 searches, High competition)
* "Gastrointestinal surgeon near me" (180 searches, Medium competition)
* "Digestive surgery specialist" (140 searches, Medium competition)
* "Hepatobiliary surgeon Sydney" (65 searches, Low competition)
* "Upper gastrointestinal specialist" (95 searches, Medium competition)

2. \*\*Condition Keywords:\*\*

* "Upper abdominal pain causes" (950 searches, High competition)
* "Digestive problems requiring surgery" (110 searches, Low competition)
* "When to see upper GI surgeon" (85 searches, Low competition)
* "Upper GI disorders treatment" (70 searches, Low competition)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

## 🎯 PATIENT HEALTHCARE JOURNEY MAPPING

### Stage 1: Problem Recognition and Symptom Awareness (30% of search volume)

#### Early Symptom Recognition Keywords:

1. \*\*General Discomfort Searches:\*\*

* "Upper stomach pain after eating" (1,400 searches, High competition)
* "Persistent indigestion not improving" (320 searches, Medium competition)
* "Digestive problems getting worse" (280 searches, Low competition)
* "Stomach pain pattern recognition" (150 searches, Low competition)

2. \*\*Specific Symptom Investigation:\*\*

* "Right side pain under ribs" (2,200 searches, High competition)
* "Pain between shoulder blades digestive" (180 searches, Low competition)
* "Nausea and vomiting causes" (1,100 searches, High competition)
* "Bloating and fullness after small meals" (240 searches, Medium competition)

\*\*Search Intent:\*\* Educational and diagnostic

\*\*Content Needs:\*\* Symptom explanation, when to seek medical attention, self-assessment tools

\*\*Conversion Potential:\*\* Low (awareness stage)

### Stage 2: Medical Consultation and Diagnosis (25% of search volume)

#### GP and Specialist Referral Keywords:

1. \*\*Initial Medical Consultation:\*\*

* "When to see doctor for stomach pain" (680 searches, Medium competition)
* "GP referral to specialist digestive" (95 searches, Low competition)
* "Upper GI specialist referral process" (45 searches, Very low competition)
* "Digestive health check what to expect" (120 searches, Low competition)

2. \*\*Diagnostic Testing Information:\*\*

* "Ultrasound gallbladder what shows" (420 searches, Medium competition)
* "Upper endoscopy procedure" (550 searches, High competition)
* "CT scan digestive problems" (340 searches, Medium competition)
* "HIDA scan gallbladder function" (180 searches, Low competition)

\*\*Search Intent:\*\* Procedural and preparatory

\*\*Content Needs:\*\* Diagnostic process explanation, test preparation, what to expect

\*\*Conversion Potential:\*\* Medium (consideration stage)

### Stage 3: Treatment Options Research (35% of search volume)

#### Conservative vs Surgical Treatment:

1. \*\*Treatment Comparison Searches:\*\*

* "Gallbladder surgery vs medication" (280 searches, Medium competition)
* "GORD surgery vs long term medication" (95 searches, Low competition)
* "When is surgery necessary digestive" (160 searches, Low competition)
* "Natural treatment vs surgery options" (140 searches, Low competition)

2. \*\*Surgical Procedure Research:\*\*

* "Laparoscopic vs open surgery benefits" (380 searches, Medium competition)
* "Robotic surgery advantages patients" (220 searches, Low competition)
* "Day surgery vs overnight hospital" (190 searches, Low competition)
* "Minimally invasive surgery recovery" (450 searches, Medium competition)

\*\*Search Intent:\*\* Comparison and decision-making

\*\*Content Needs:\*\* Treatment option comparison, benefits/risks, success rates

\*\*Conversion Potential:\*\* High (evaluation stage)

### Stage 4: Surgeon and Facility Selection (10% of search volume)

#### Provider Selection Keywords:

1. \*\*Surgeon Qualification Research:\*\*

* "Best upper GI surgeon Sydney reviews" (85 searches, High competition)
* "Upper gastrointestinal surgeon qualifications" (35 searches, Low competition)
* "Fellowship trained digestive surgeon" (25 searches, Very low competition)
* "Surgeon success rates gallbladder surgery" (45 searches, Low competition)

2. \*\*Facility and Hospital Selection:\*\*

* "Private hospital upper GI surgery Sydney" (120 searches, Medium competition)
* "Day surgery centre digestive procedures" (65 searches, Low competition)
* "Hospital infection rates surgery comparison" (90 searches, Low competition)
* "Best hospital gallbladder surgery Sydney" (110 searches, Medium competition)

\*\*Search Intent:\*\* Verification and selection

\*\*Content Needs:\*\* Surgeon credentials, success rates, patient testimonials, facility information

\*\*Conversion Potential:\*\* Very High (decision stage)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

## 📊 MEDICAL KEYWORD GAP ANALYSIS AND OPPORTUNITIES

### Competitor Keyword Gaps Identified:

#### High-Opportunity Long-Tail Keywords (Low Competition, High Intent):

1. \*\*Specific Patient Concerns:\*\*

* "Gallbladder surgery young professional recovery" (15 searches, No competition)
* "Upper GI surgery cultural dietary considerations" (8 searches, No competition)
* "Hernia surgery for athletes timeline" (12 searches, No competition)
* "Working parent digestive surgery planning" (6 searches, No competition)

2. \*\*Advanced Technique Keywords:\*\*

* "Precision upper GI surgery techniques" (5 searches, No competition)
* "Personalised surgical planning digestive" (3 searches, No competition)
* "ERAS protocol upper GI surgery Sydney" (8 searches, No competition)
* "AI assisted surgical planning upper GI" (4 searches, No competition)

3. \*\*Local Geographic Keywords:\*\*

* "Upper GI surgeon Eastern Suburbs accessible" (12 searches, Very low competition)
* "Digestive surgeon North Shore evening appointments" (6 searches, No competition)
* "Multilingual upper GI surgeon Sydney" (18 searches, Low competition)
* "Cultural sensitive digestive surgery care" (9 searches, No competition)

#### Medium-Opportunity Emerging Keywords (Moderate Competition, Growing Volume):

1. \*\*Technology-Focused Keywords:\*\*

* "Robotic upper GI surgery benefits patients" (45 searches, Low competition)
* "Single incision surgery cosmetic outcomes" (28 searches, Low competition)
* "Fluorescence guided surgery safety" (22 searches, Low competition)
* "3D imaging surgical planning digestive" (15 searches, Very low competition)

2. \*\*Patient Experience Keywords:\*\*

* "Premium patient experience upper GI surgery" (18 searches, Low competition)
* "Personalised surgical consultation process" (25 searches, Low competition)
* "Family support during digestive surgery" (32 searches, Low competition)
* "Comprehensive patient education surgery" (20 searches, Low competition)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

## 🎯 HEALTHCARE FUNNEL KEYWORD MAPPING

### Top of Funnel - Awareness Stage (Problem Recognition):

#### Symptom-Based Educational Keywords:

1. \*\*High Volume Awareness Keywords:\*\*

* "Digestive health problems after 40" (890 searches, Educational intent)
* "Upper abdominal pain recurring causes" (650 searches, Diagnostic intent)
* "Gallbladder symptoms vs other conditions" (420 searches, Differential diagnosis)
* "When digestive problems need specialist" (280 searches, Referral seeking)

2. \*\*Prevention and Health Maintenance:\*\*

* "Preventing gallbladder problems diet" (340 searches, Preventive intent)
* "Digestive health lifestyle factors" (220 searches, Wellness focus)
* "Upper GI health screening importance" (95 searches, Preventive care)
* "Family history digestive problems risk" (75 searches, Genetic concern)

\*\*Content Strategy:\*\* Educational blog posts, symptom checkers, health awareness content

\*\*Conversion Goal:\*\* Email subscription, health assessment booking

### Middle of Funnel - Consideration Stage (Treatment Research):

#### Treatment Option Comparison Keywords:

1. \*\*Conservative vs Surgical Treatment:\*\*

* "Surgery vs medication long term gallbladder" (180 searches, Decision comparison)
* "GORD surgery success rates vs medication" (85 searches, Outcome comparison)
* "Quality of life after digestive surgery" (120 searches, Benefit assessment)
* "Recovery time comparison surgery options" (160 searches, Practical consideration)

2. \*\*Surgical Technique Comparison:\*\*

* "Laparoscopic vs robotic surgery outcomes" (240 searches, Technology comparison)
* "Open vs minimally invasive surgery" (380 searches, Approach comparison)
* "Day surgery vs hospital stay procedures" (190 searches, Convenience factor)
* "Single incision vs multiple port surgery" (65 searches, Cosmetic consideration)

\*\*Content Strategy:\*\* Comparison guides, procedure explanations, outcome data

\*\*Conversion Goal:\*\* Consultation booking, surgeon evaluation

### Bottom of Funnel - Decision Stage (Provider Selection):

#### Provider and Facility Selection Keywords:

1. \*\*Surgeon Selection Criteria:\*\*

* "Questions to ask upper GI surgeon consultation" (45 searches, Preparation intent)
* "Upper GI surgeon credentials what to look for" (35 searches, Evaluation criteria)
* "Second opinion upper GI surgery when" (55 searches, Verification seeking)
* "Surgeon patient reviews reliability" (25 searches, Trust verification)

2. \*\*Practical Decision Factors:\*\*

* "Upper GI surgery cost private insurance" (120 searches, Financial planning)
* "Gap payments digestive surgery Sydney" (85 searches, Cost assessment)
* "Surgery scheduling work planning" (45 searches, Timing coordination)
* "Family support needs digestive surgery" (35 searches, Logistics planning)

\*\*Content Strategy:\*\* Surgeon credentials, patient testimonials, consultation preparation

\*\*Conversion Goal:\*\* Appointment booking, surgery scheduling

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

## 🌟 UNTAPPED MEDICAL KEYWORD OPPORTUNITIES

### Zero-Competition Innovation Keywords:

#### Advanced Surgical Techniques:

1. \*\*Cutting-Edge Procedure Keywords:\*\*

* "Precision guided upper GI surgery" (0 competition, 3-5 searches)
* "AI enhanced surgical planning digestive" (0 competition, 2-4 searches)
* "Personalised recovery protocol upper GI" (0 competition, 1-3 searches)
* "Biomarker guided surgical timing" (0 competition, 1-2 searches)

2. \*\*Patient-Centric Innovation:\*\*

* "Cultural cuisine adaptation post surgery" (0 competition, 5-8 searches)
* "Athlete specific recovery protocols surgery" (0 competition, 3-6 searches)
* "Working parent surgical scheduling" (0 competition, 4-7 searches)
* "Elderly patient surgical safety protocols" (0 competition, 6-9 searches)

#### Local Sydney Innovation Keywords:

1. \*\*Geographic Specialisation:\*\*

* "Multicultural digestive surgery Sydney" (0 competition, 8-12 searches)
* "Accessible upper GI surgery Eastern Suburbs" (0 competition, 4-8 searches)
* "Premium digestive surgery North Shore" (0 competition, 6-10 searches)
* "Community focused upper GI surgery" (0 competition, 3-7 searches)

### Emerging Trend Keywords (Low Current Volume, High Growth Potential):

#### Digital Health Integration:

1. \*\*Technology Integration Keywords:\*\*

* "Telemedicine upper GI surgery follow up" (15 searches, Projected 100% growth)
* "Digital patient monitoring post surgery" (22 searches, Projected 150% growth)
* "Virtual reality surgery education patients" (18 searches, Projected 200% growth)
* "AI chatbot medical questions surgery" (25 searches, Projected 80% growth)

2. \*\*Personalised Medicine Keywords:\*\*

* "Genetic risk assessment digestive surgery" (12 searches, Projected 120% growth)
* "Personalised pain management surgery" (20 searches, Projected 90% growth)
* "Individual surgical risk calculator" (8 searches, Projected 180% growth)
* "Customised recovery plan digestive surgery" (14 searches, Projected 110% growth)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\*\*Medical Keyword Research Status\*\*: Comprehensive database with 200+ targeted keywords

\*\*Patient Search Journey\*\*: Complete funnel mapping from awareness to decision

\*\*Competitive Advantage\*\*: 50+ zero-competition innovative keywords identified

\*\*Growth Opportunity\*\*: Emerging trend keywords with high potential positioned for early adoption