

Request title: Barrett's Oesophagus (2)

Date of Response: 29th September 2015

Further to your Freedom of Information request, the Trust has answered your questions in the order they appear in your request.

Request and Reply:

Further to your Freedom of Information request. The Trust has answered your questions in the order they appear in your request.

1. No. of patients treated for Barrett's oesophagus (Specify time period)

Year	Diagnosis	Number of patients
1011	Barrett's oesophagus	245
	1011 Total	245
1112	Barrett's oesophagus	298
	1112 Total	298
1213	Barrett's oesophagus	264
	1213 Total	264
1314	Barrett's oesophagus	261
	1314 Total	261
1415	Barrett's oesophagus	300
	1415 Total	300
Grand Total		1368

2. No. of patients with Barrett's oesophagus who had an endoscopic mucosal resection (EMR):
There isn't a separate code available to individually identify that method of resection on the oesophagus. They would all be included within another set of

codes mixed in with various types of resections of various types of lesions not just Barrett's

3. No. of patients with Barrett's oesophagus who had radiofrequency ablation (RFA) without EMR:

There isn't a separate code available to individually identify that method of resection on the oesophagus. They would all be included within another set of codes mixed in with various types of resections of various types of lesions not just Barrett's

4. No. of patients with Barrett's oesophagus who had EMR followed by radiofrequency ablation (RFA):

There isn't a separate code available to individually identify that method of resection on the oesophagus. They would all be included within another set of codes mixed in with various types of resections of various types of lesions not just Barrett's

Year	Diagnosis	Procedures	Number of patients
1213	Barrett's oesophagus	RFA Oesophagus with general examination of the upper gastrointestinal tract (For lesion ie Barrett's)	2
1213 Total			2
1314	Barrett's oesophagus	RFA Oesophagus with general examination of the upper gastrointestinal tract (For lesion ie Barrett's)	4
1314 Total			4
1415	Barrett's oesophagus	RFA Oesophagus	1
		RFA Oesophagus with general examination of the upper gastrointestinal tract (For lesion ie Barrett's)	9
1415 Total			10
Grand Total			16

OPCS4.7 procedures codes

G14.5 Y13.4 – RFA oesophagus for lesion ie Barrett's

G43.5 Y11.4 Z27.1 – RFA Oesophagus with general examination of the upper gastrointestinal tract

G43.5 Y13.4 Z27.1 – RFA Oesophagus with general examination of upper gastrointestinal tract (For lesion ie Barrett's)

Please note that If a patient had one then another they will be counted multiple times. Likewise if they have activity occurring in different years.

5. No. of patients with Barrett's oesophagus who had an Oesophagectomy

This procedure is not undertaken at this Hospital. Patients requiring this treatment are referred to Derriford Hospital in Plymouth.

6. No. of patients with Barrett's oesophagus who treated with other therapies

Year	Diagnosis	Procedures	Number of Patients
1011	Barrett's oesophagus	Other Procedures	245
1011 Total			245
1112	Barrett's oesophagus	Other Procedures	298
1112 Total			298
1213	Barrett's oesophagus	Other Procedures	262
1213 Total			262
1314	Barrett's oesophagus	Other Procedures	257
1314 Total			257
1415	Barrett's oesophagus	Other Procedures	290
1415 Total			290
Grand Total			1352

7. Total no. of patients treated for oesophageal cancer who had previously been diagnosed with Barrett's oesophagus:

Total no. of patients treated for oesophageal cancer (**as an inpatient**) who had previously been **treated as an inpatient at the RDE** with Barrett's oesophagus

Year	Number of patients
1112	0
1213	7
1314	18

Please note: Barrett's Oesophagus was given its own ICD10 code in April 2010 and therefore, the Trust is unable to check back further than this date for any patient who had a treatment prior to that date and therefore the figures provided above are more than likely to not be a comprehensive total.

The data in the table above may include the same patients if they have been treated for oesophageal cancer in multiple years.