Pancreatico-Duodenectomy with High Quality Results in a Medium Volume Centre. What are the Australian Definitions of Low Volume?

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**Abstract**

**Introduction:** Controversy about Pancreatico-Duodenectomy (PD) has persisted since it was first performed by Kausch a century ago and later popularised by Whipple. Evidence that a certain critical caseload volume is required to undertake this kind of surgery with low mortality has been the subject of some debate. Definitions of high and low volume centres and surgeons have been proposed but they differ greatly between health systems and countries.

The objective of this analysis was to determine whether it is possible to deliver pancreatico-duodenectomy at global standards in a regional city and to see if we can help define the minimum acceptable number of procedures annually compatible with providing such a service.

**Methods:** A ten-year retrospective study from the period of October 2002 to October 2012 was undertaken in the 1 public and 2 private hospitals in Newcastle Australia where all the PDs for a regional population of 840000 were performed.

**Results:** 123 pancreatico-duodenectomies were performed in this period. The mean number of operations performed each year including all hospitals combined was 12.3. This is equivalent to a medium volume centre by European definitions. The number of operations per surgeon per annum ranged from 0.2 per year to 5.8. 83.7% of patients suffered no significant complications; 30-day mortality was 4.1%. Significant differences were found between surgeons total significant complication rates, which ranged from 8.6% to 50%. 30-day mortality ranged from 0% to 50%. 3 surgeons performed >3 operations per year. These were all designated medium volume surgeons and they performed 91% of all PDs in this series (112/123). The 3 other surgeons performed 9% (11/123) and were designated very low volume surgeons. One hospital performed only 4 PDs during the study period and was designated a very low volume hospital (<1 case per annum). When the data from medium volume surgeons and medium volume hospitals was compared with the data from very low volume surgeons and hospitals there was a statistically significant difference in overall complication rates and mortality. Exclusion of the very low volume surgeons and the very low volume institution was associated with 1.9% 30-day mortality, a 12% significant morbidity and a 31% actuarial 5-year survival for periampullary malignancy.

**Conclusion:** There are both surgeon and hospital volume effects on outcome after PD. We have demonstrated that specialised Upper GI/HPB surgeons can achieve pancreatico-duodenectomy results in a medium volume centre equivalent to those achieved high volume centres.

**Keywords:** Pancreatico-duodenectomy; Medium volume centre; Operative outcome

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**Introduction**

Controversy about Pancreatico-Duodenectomy (PD) has persisted since it was first performed by Kausch a century ago and later popularised by Whipple [1,2]. Long regarded as a high morbidity/mortality procedure usually for a condition with a poor prognosis (pancreatic adenocarcinoma), its viability as a treatment option has been questioned in the past [3].

However the advances in imaging over the last 2-3 decades have improved our understanding of pancreatic neoplasia and the recognition of premalignant pancreatic lesions such as Intraduct Papillary Mucinous Tumours (IPMN) and Mucinous Cystic Neoplasms (MCN) has increased the potential application of pancreatico-duodenectomy. Careful patient selection, a robust MDT process together with advances in peri operative care has improved the risk-benefit position for this operation and low operative mortality rates under 2% are now being reported [4-7]. However evidence of outcomes that fall below these high standards continue to be published [8-10].

Evidence that a certain critical caseload volume is required to undertake this kind of surgery with low mortality has emerged and has been the subject of some debate [11,12]. Birkmeyer attributed most of this effect to case volume per surgeon rather than per institution [12].

The critical number of operations per surgeon per year has been suggested; high volume has been defined as >10-12 cases per annum [10,13], this is a caseload that is difficult to achieve in many health systems.

The critical number per hospital has also been asserted, however recommendations about the definitions of low and high volume vary greatly between counties. Medium volume hospitals in Europe would...
be regarded as low volume hospitals in Asia and high volume hospital in Europe would be classified as medium volume hospitals in Asia [6,14,15].

Meta-analysis of 14 studies has shown a significant association between hospital volume and survival but not surgeon volume. However the definitions of low and high volume were very discordant in this analysis, in 9 of the 14 studies low volume was defined as 3 or fewer cases per institution per year and high volume varied from 89 to 4 cases per year [16]. However even in the USA there were only 10 high volume centres performing over 25 pancreaticectomies per year [17] and some low volume hospitals are still able to show satisfactory results (30 day mortality between 4-5%) [18,19]. Clearly recommendations will vary for different countries and health systems.

The unique characteristics of Australia with its small population (23 million people) and its vast distances has meant that regional hospitals are required to provide tertiary services, including pancreatico-duodenectomy, to relatively small numbers of patients by global standards. We analysed our 10-year experience of pancreatico-duodenectomy in Newcastle NSW a regional centre serving a population of 840,000 people and an area of 130,000 square kilometres.

The objective of this analysis was to determine whether it is possible to deliver pancreatico-duodenectomy at global standards in a regional city and to see if we can help define the minimum acceptable number of procedures annually compatible with providing such a service.

**Methods**

A ten-year retrospective study from the period of October 2002 to October 2012 was undertaken. All Pancreatico-Duodenectomies (PD) performed during that period in 1 public hospital (John Hunter Hospital) and 2 private hospitals (Newcastle Private Hospital and Lake Macquarie Private Hospitals) were included in this study. We believe this to be all the pancreatico-duodenectomies performed in the region during that time.

Data was collected from the public hospital iPMS, a prospectively maintained database of GI cancer surgery in the public hospital and from individual surgeon’s personal prospective databases for the private hospital patients.

6 surgeons performed the operations during the period of study. Three surgeons performed 11 procedures collectively in the 10-year study period and were designated very low volume surgeons. 3 surgeons performed the remaining 112 procedures and were designated medium volume surgeons (individual annual mean number of procedures, 4-6). Two of the medium volume surgeons work in both public and private hospitals. All 6 surgeons in the unit regularly perform other complex abdominal procedures including Hepatectomy, Gastrectomy, Oesophagectomy, Gastric Bypass and variable amounts of Colorectal surgery. All surgeons are on a general surgical acute admitting roster at JHH. All public hospital cases were subject to a monthly peer audit process.

Over the course of the decade from 2002-2012, increasing use of the Multi-Disciplinary Team meeting was made for the pancreatico-duodenectomy patients, but not all patients were discussed.

Surgical technique was varied, consistent with the lack of evidence that any one technique is superior to another [20].

Pylorus preserving pancreatico-duodenectomy was performed in >90% cases. Only lateral Portal Vein/Superior Mesenteric Vein excision was undertaken without interposition grafting. A variety of pancreatic anastomotic techniques were used including stented and unstented pancreatico-jejunostomy, Roux-en-Y pancreatico-jejunostomy and pancreatico-gastrostomy. Octreotide was used perioperatively in most patients. Tissue glue was used around the pancreatic anastomosis in some operations. All operations were conducted by or closely supervised by consultant Upper-Gastrointestinal/Hepato-Pancreato-Biliary (UGI/HPB) surgeons.

**Definitions**

30 day mortality: 30 day mortality is used as recommended because it includes the great majority of surgery-related deaths and is not subject to discharge procedures [21].

Postoperative complications: Postoperative complications were recorded and classified using the Dindo-Clavien classification [22,23] Only grade 3, 4 and 5 (30 day mortality) complications were examined in this study. Grade 1(minor) and 2 (prolonged hospital stay) were not classified as significant complications. If patients experienced a grade 3 and 4 complication, only the highest grade of complication was recorded. All deaths within 30 days were recorded [24].

Resection Margins: Resection margins were determined by examining both the operation report and reviewing the histology. R0 resections were defined as negative resection margins, R1 defined as microscopic evidence of malignancy at the resection margin and R2 as presence of macroscopic evidence of tumour cells visually [25].

Survival: Actuarial 5 year survival was calculated using the Kaplan-Meier technique without exclusion of 30-day early postoperative deaths.

Statistical analysis was undertaken using Chi2.

**Results**

123 pancreatico-duodenectomies were performed in the 10-year study period. Their demographic data is shown in Table 1.

The majority of the operations (82.9%, n=102) were performed at the John Hunter Hospital (JHH). The 2 private hospitals performed (17.1%, n=21) of all PDs. 4 were performed at Newcastle Private Hospital (NPH) and 17 at Lake Macquarie Private Hospital (LMPH). The mean number of operations performed each year including all hospitals combined was 12.3 (Figure 1). This is equivalent to a medium volume centre by some European definitions [14].

Of the 6 surgeons who performed PD during the study period, for the purposes of this report, each surgeon is identified by a number from 1 to 6. The number of operations per annum ranged from 0.2 per year to 5.8. One surgeon (No.6) stopped performing the operation in 2004; another surgeon (No. 5) started operating in 2008 (Table 2 and Figure 2).

**Significant Complications and 30-day mortality**

83.7% (n=100) of patients suffered no significant complications. 4.1% (n=5) suffered grade 3 and 8.1% (n=10) suffered grade 4 complications. 30-day mortality was 4.1% (5 patients) (Figure 3).

Each surgeon’s complication rates were examined. Significant differences were found between surgeons total significant complication rates, which ranged from 8.6% to 50%. 30-day mortality ranged from 0% to 50% (Figure 4).

Only 1 surgeon performed more than 5 PD per year (Surgeon 3).
However 3 surgeons performed >3 operations per year (Surgeons 1, 3 and 5). These were all designated medium volume surgeons and performed 91% of all PDs in this series (112/123). 3 other surgeons performed 9% (11/123) and were designated very low volume surgeons. One hospital (NPH) performed only 4 PDs during the study period and was designated a very low volume hospital (<1 case per annum) (Figure 1).

Based on the evidence that both very low volume institutions and very low volume surgeons are likely to have inferior results, all the data from the 3 very low volume surgeons and the very low volume hospital (NPH) were separated from the 3 medium volume surgeons and the 2 medium volume hospitals (JHH and LMPH). When the data from the medium volume surgeons and medium volume hospitals was compared with the data from very low volume surgeons and hospitals there were statistically significant differences in both significant complication rates and 30-day mortality rates (Table 3).

### Table 1: Patient demographics.

<table>
<thead>
<tr>
<th>Category</th>
<th>F</th>
<th>M</th>
</tr>
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<tbody>
<tr>
<td><strong>Benign Non-neoplastic n=11</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gender</td>
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</tr>
<tr>
<td>Age median</td>
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<td>55 yrs</td>
</tr>
<tr>
<td>Pancreatitis</td>
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<tr>
<td>Pseudocyst</td>
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<tr>
<td>Lipogranulomatosis</td>
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<td></td>
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<tr>
<td><strong>Benign Neo-plastic n=4</strong></td>
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</tr>
<tr>
<td>Gender</td>
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<td></td>
</tr>
<tr>
<td>Age median</td>
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<td></td>
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<tr>
<td>Cystadenoma</td>
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<tr>
<td>Oligocystic adenoma</td>
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<td>Gender</td>
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</tr>
<tr>
<td>IPMN</td>
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<tr>
<td>Mucinous cystadenoma</td>
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<td>Tubulovillous adenoma (HGD)</td>
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<tr>
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<td>63 (67%)</td>
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</tr>
<tr>
<td>1</td>
<td>28 (30%)</td>
<td></td>
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<tr>
<td>2</td>
<td>3 (3%)</td>
<td></td>
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<tr>
<td>T Staging</td>
<td></td>
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</tr>
<tr>
<td>1</td>
<td>4 (4.25%)</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>22 (23.4%)</td>
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</tr>
<tr>
<td>3</td>
<td>61 (64.9%)</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>7 (7.45%)</td>
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<tr>
<td>N Status</td>
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<tr>
<td>0</td>
<td>35 (37.23%)</td>
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<tr>
<td>1</td>
<td>69 (62.77%)</td>
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<td><strong>Melanoma metastasis n=1</strong></td>
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<td>Age median</td>
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### Table 2: Number of PDs performed by surgeon 2002-2012.

<table>
<thead>
<tr>
<th>Total No of PDs performed</th>
<th>36</th>
<th>6</th>
<th>58</th>
<th>3</th>
<th>18</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surgeon ID No.</td>
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<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
</tbody>
</table>

**Figure 1:** Number of Pancreatico-duodenectomies performed by Hospital per year.

**Figure 2:** Number of Pancreatico-duodenectomies by surgeon per year.

**Figure 3:** Complications.

**Figure 4:** Percentage complication rates for individual surgeons.
Resection margins

For the patients with malignant disease, analysis of the resection margins showed that 67% (n=63) were R0, 29.79% (n=28) were R1 and 3.19% (n=3) were R2 resections. This R0 resection rate is comparable with the published results of medium volume centres but less than the 3.19% rate of comparable medium volume European centres [28]. This series is in line with the best-published global results (Table 4).

Survival

94 patients had PD for malignant disease. The survival probability on the Kaplan-Meier estimator of these patients after 5 years was 31.3% (Figure 5). There was no difference between the survival curves for patients operated on by medium volume surgeons and survival curves for all 6 surgeons combined [27-29].

This study supports the contention that there are both surgeon and institution effects on outcome after PD. Exclusion of the very low volume surgeons and the very low volume institution (NPH) was associated with a 1.9% 30 day mortality, a 12% significant morbidity rate for PD in our institutions is below the NSW average (4.1% vs. 6.2%) [34] and below the Victorian State average of 5.3% (33) and below the 6.3% rate of comparable medium volume European centre [14].

However we also showed that the medium volume surgeons (4-6 PDs per year) working in a tertiary regional hospital, where major resectional GI surgery is performed routinely, can perform Pancreateico-Duodenectomy with results comparable to those published from global centres (30 day mortality 1.9%) and less than that reported from high volume European centres 3.3% [14]. This figure approaches the mortality rates reported from centres performing over 200 PDs per year [6].

Discussion

The results of our retrospective analysis show that even with the inclusion of the data from very low volume surgeons, the 30-day mortality rate for PD in our institutions is below the NSW average (4.1% vs. 6.2%) [34] and below the Victorian State average of 5.3% (33) and below the 6.3% rate of comparable medium volume European centre [14].
This can also be achieved in a private hospital where similar facilities exist and where procedures of similar complexity are routinely performed and where the medical staff is the same as those working at the public hospital. Experience needs to be maintained by performing 1-2 PDs per year. This is supported by data from much larger studies that show that hospitals performing less than 1 PD per year have increased mortality rates [35]. Surgeons performing on average less than 3 PDs per year and hospitals performing less than 1 case per year had a significantly higher complication and 30-day mortality rates.

There are some limitations to this study. This is a retrospective study, some of the data may be subject to coding inaccuracies. Some changes may have been made to the process of care in the 10 years of patient accrual, which may have affected the results, including the introduction of a multidisciplinary meeting in 2006 and changes in the detail of specimen histology reporting.

The relationship between the number of operations performed annually and outcome has been examined in previous studies, most studies show that as an institution increases the volume of procedures performed, there is an inverse relationship in the 30-day mortality and morbidity [14]. However, the critical cut-off levels for high, medium and low volume surgeons and institutions are not universally agreed. The definition of low volume institution ranges from less than 10 to less than 19 (Table 5) [6,14]. The definition of what constitutes a high volume centre is also variably defined. Birkmeyer [12] defined a high volume hospital as that performing >50 operations per annum in the United States between 1992 and 1995. Topal [36] defined high volume as >10 operations per hospital per annum and >20 operations per hospital per annum as very high volume in Belgium between 2000 and 2004, while Balzano [15] used a range of 14-51 per annum for high volume hospitals and 89-104 per annum for very high volume hospitals in Italy in 2003. Kim et al. defined very high volume as 215 per annum in South Korea [6] (Table 5).

Besides mortality improvement, high volume centres have been shown to have improved R0 resection rates [26,37]. Resection margins are important in the long-term survival of patients [38]. Rau et al. showed that cancer related death rate in R0 and R1 resection was 60% vs. 83%, median tumour survival was 22 vs. 14 months and the pattern of tumour recurrence had a greater rate of regional metastases in R1 [39]. However, the definition of what constitutes R1 resection is variable as there is no consensus on the definition of microscopic resection margin. In the USA, pathologists designate an R1 resection when the tumour cells are present at the resection margin whereas their European and UK counterparts define R1 as <1 mm clearance from the resection margin [25]. We have used the USA definition of R1 in this report.

Surgeon’s experience and volume is an important determinant of outcome, however the infrastructure to support the postoperative period is just as important. Pecorelli et al. compared low volume surgeons to high volume surgeons in the same institution. He showed increased pancreatic fistula rates in the low volume surgeons. There was no impact on overall morbidity or mortality rates and he attributed this to the protective effect of having surgery in a large volume centre by early recognition and effective management of complications [13].

Preoperative assessment and patient selection is probably even more important in achieving good outcomes at medium volume centres. Risk stratification might prove beneficial in patient selection. Surgical Apgar scores have been used to predict peri operative mortality and morbidity [40]. It has been shown that this scoring system was a significant predictor for grade 2 or higher complications, major morbidity and pancreatic fistula but not for mortality [40]. Venket et al. have developed a novel scoring system using age, sex, tumour size, type of surgery, and preoperative serum albumin levels as predictors of 30- day mortality and that age, sex, tumour size, Charlson index, type of surgery, and preoperative serum albumin levels as predictors of 90-day mortality. Those values were used to develop a 2 integer scoring system to predict high-risk patients [41]. A predictive score to assess post-operative pancreatic fistula rate using intraoperative assessment of the pancreatic consistency and pancreatic duct diameter have been used. It showed a high-risk gland had a 25 fold increase in pancreatico-jejunostomy associated morbidity than a low risk gland [42]. Braga et al. have also used a scoring system from 0-15 to predict post-operative complications, using pancreas texture; pancreatic duct diameter, operative blood loss, and ASA score [24]. A multidisciplinary team (MDT) is important in the patient selection process and in postoperative care as Katz et al. showed an improved 5 year survival rate from 10-18% to 27% with the introduction of MDT [43].

Hence, it has been argued, using a preoperative, operative and postoperative system of assessment, together with a robust multidisciplinary team, patients that have been effectively risk assessed can be operated on safely in a medium volume institution. Those patients at higher risk can be allocated more resources peri-operatively and post-operatively. We did not employ any of these formal risk assessments in this series but preoperative anaesthetic workup and MDT discussion (after 2006) were used routinely.

Our region shares its medical specialists across the public and private hospital systems. In anaesthesics, oncology, pathology, radiology, surgery and intensive care the same staff and the same processes of care exist. Only the nursing staff vary between the hospitals themselves. This phenomenon allows us to regard the collective experience of JHH and LMPH as part of the same system of care. NPH was the site of only 4 operations during this 10-year period and therefore constituted a very low volume centre (with corresponding inferior results).

The Australian geography and population distribution make it necessary for regional hospitals to provide tertiary services although the caseloads may be relatively small by some global standards. It is important, even under these circumstances, that the delivery of a high quality services is still achieved. Our results suggest that this is possible.

The critical factors in the delivery of care are believed to be; a robust multidisciplinary team discussion process for patients, a high level of anaesthetic care, effective intensive care facilities and access to these beds as well as appropriate surgical expertise and throughput.

The skills required to undertake major resectional surgery in the abdomen are not exclusive to PD and the medium volume surgeons in this analysis were all actively performing other major GI oncological procedures during the decade of this study. This crossover of skills is probably very important in maintaining the expertise required to achieve high volume results in medium volume centres, as is the presence of supporting skills in radiology, gastroenterology, anaesthesics and intensive care [44].

Conclusion

We have demonstrated that in the health system available in Australia, specialised UGI/HPB surgeons can achieve pancreatoc- duodenectomy results in a medium volume centre (European definition) equivalent to those achieved in high volume centres. However surgeons should probably refer on patients if they are unable to performing >3 PDs per year. PD should not be performed at hospitals where less than 1 PD is performed per year.
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