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Appendix I

Case Report Form

LAPAROSCOPIC CHOLECYSTECTOMY

Case No. Randomization to 1 Gas2 Lift
 Name..... Sex : F/M, Age..... Years, Weight
 HN..... Admission date..... Ward

Admission symptoms: NONE / BCOLIC / ACCT (acute cholecystitis)/
 ACPT (acute pancreatitis) /DYSP (epsia)/ACCG (acute cholangitis)/
 OTHER

Duration of symptom..... days

Past symptoms : NONE / DYSP / BCOLIC / ACCT / ACCG / ACPT / OTHER :
 Duration of past symptom days

Underlying diseases) : NO / DM / HT / MI / CNS / COPD / OTH :
 Details:

PASTOP (past abd operation) : N / Y, details :

OPERATION Date : SURGEON :

OPTIME (incision–skin closure) min.
 Incision-start min Dissection time..... min
 IOC time min Abd closure time..... min
 GB size: NOR / DIL / SMA, GBAD (hesion): NON / MIN / MOD / MRK
 ACCT (acute cholecystitis) : N / Y, SACCT (subacute cholecystitis) : N / Y
 IOC : N / Y, IOC result

DRAIN : N / Y , Reasons :

Additional procedure) : N / Y, details :

GBSN (GB stone number) : 1 / 2,3,

GBST (GB stone type) : CHOL / MIX / BLCK / BRWN

Results

1. **Successful Operation** 1 Yes 2 No
Conversion to Gas = Success 1 Yes 2 No
Conversion to Open = Success 1 Yes 2 No

2. **Cardiac arrhythmia** 1 Yes 2 No
 type.....
 treat by

End tidal CO₂ During Operation =.....

3. **Complications** 1 Yes 2 No
 details

retained CBD stones) : N / Y, treatment :

4. **Post op pain Score** at 6 hrs..... points
 24hrs..... points

5. **Shoulder pain** 1 Yes 2 No
 Pain was evaluated by Sign

POSTOP COURSE INJA (injected analgesics) : 1 / 2 / 3 /..... doses
 ORAL (intake) : 0 / 1 / 2 / PO day, PO. fever:..... days
 Admit-discharge days, OPDIS(operation-discharge)..... days

6. **Cost**

APPENDIX II
Case Report Form Laparoscopic Cholecystectomy (Coding)

Case No		
Name		
Random	1.....	2..... 1. Gas 2. Lift
Sex	1.....	2..... 1. Male 2. Female
Age yr.		
Wt Kg.		
Ward		
HN /		
Admit		dd.mm.yy.
Adsym		1 non 2.Dyspep 3. Bili Colic 4.Ac cholecystitis
Pastsym		5.Ac cholang 6.Ac pancr 7. Other.....
Assodis	1.....	2.....	1. Yes 2. No if 1 =
Pastop	1.....	2.....	1. Yes 2. No if 1 =
Opdate		dd.mm.yy.
Surgeon	1.....	2.....	1.Taveesin 2. Sopark
Port		number of port (s) used
Optime min.		
Inctime min.		incision – start dissection
Dissect min.		dissection time – GB out
Close min.		closure time
IOC-time min.		IOC time
GB size	1.....	2.....	1. Normal 2. Ditate 3. Small
GB adhe	1.....	2.....	1. Normal 2. Mininal 3. Mark
Wall	1.....	2.....	1. Normal 2. Thick wall
Inflam	1.....	2.....	1. Normal 2. Acute 3. Sub acute 4. Chronic
IOC	1.....	2.....	1. Yes 2. No result
Drain	1.....	2.....	1. Yes 2. No
Addproc	1.....	2.....	additional procedure 1.Yes 2.No
Stone num		<u>99</u> = uncountable
Stone type	1.....	2.....	1.chol 2.mix 3. Black 4. Brown
Gas-lift	1.....	2.....	1.Gas 2. Lift
Success 1)	1.....	2.....	1.succers 2. Fail
1.3 Arrhythmia	1.....	2.....	1. Yes 2. No if 1=.....
Complication	1.....	2.....	1. Yes 2. No if 1=.....
Pain 6 hr		
Pain 24 hr		
Shoulder	1.....	2.....	1. Yes 2. No if 1 R..... L
Inja Times		opiate injection
Injapara Times		opiate injection+paracetamal
Oral PO.Day(s)		
PO fever day (s)		
Addis day (s)		admit.....discharge
Opdis day (s)		operation....discharge

OR. Sirindhorn

Capital Cost	cost/mo	cost/day	cost/year	Baht/cases	Baht/hour/bed	Cost/hour/bed
1 Land						
Area (Sq.M)	3600	300	49090.909	12,960,000	1,705.26	830.77
2 Equipments						
Air conditioner+ Electric		6000		1,800,000	236.84	115.38
Electric (light)		2110		633,000	83.29	40.58
Electric (lift)		3000		900,000	118.42	57.69
lift service	2640	88		31,680	4.17	2.03
liquid O2 20% of total				4,500,000	118.42	288.46
water+stream		150		45,000	5.92	2.88
	cost/unit	number	yearbought	lite	AF	cost/yr Cost/day/bed
OR Table	1050000	12	2522	15	7.4694	1,686,882
OR light	2100000	12	2522	15	7.4694	3,373,765
Electrocaut	350000	12	2535	10	5.6502	743,337
Major set	105231	12	2522	15	6.8109	185,405
Machine	1500000			15	7.4694	200819.34
						772,382088
						96.54776102
Labour Costs						
Nurse Admi	3	21000			756,000	
Nurses	36	12750			5,508,000	
Technic	2	10000			240,000	
Prac nurses	11	8500			1,122,000	
nurse-aids	20	7500			1,800,000	
clerks	14	6000			1,008,000	
Nurse extra			180 200		432,000	
Nurse OT			140 700		1,176,000	
Prac nurses OT			200 450		1,080,000	
clerks OT			150 200		360,000	
Nurse part time			20 720		172,800	
				13,654,800	1,796.68	910.32
Engineers (building)		962		288,600	37.97	19.24
Engineer (air condition)	28860			346,320	45.57	23.09
						952.65

Lap. Cholecystectomy

Material Costs				Baht/hr
Anesthetics				690
LC		TPC	AWL	
Vicryl J	150	1	150	150
dexon4/0	100	1	100	100
blade	10	1	10	10
leukostrip	40	1	40	40
swab	8	20	160	160
gauze	1	20	20	20
Clips	300	6	1800	1800
Trochars	2500	2	5000	1250
Scissors	3000	0.1	300	300
grasper	2500	0.1	250	250
foley+bag	50	1	50	50
scrub	2	50	100	100
drape+gov	400	1	400	400
EC-plate	100	1	100	100
Cidex	400	0.1	40	40
distill water	50	5	250	250
Total		8770	5020	

VITAE



Name Taveesin Tanprayoon

Personal Information Born on 21st March 1951, at Kratumban, Samut Sakorn, Thailand.

Summary Graduated BSc. and MD. degree in 1973 and 1975 from Chulalongkorn University.

Thai Boards of General Surgery in 1979.

Experience

1975 to Internship at Chulalongkorn Hospital
1976

1976 to Residency training at Chulalongkorn Hospital
1979

1980 to Staff, Department of Surgery, Faculty of Medicine, Chulalongkorn University, Bangkok, Thailand.
present

1983 to Fellow in Digestive Endoscopy at the First Surgical Department, Tokyo University Hospital, Tokyo, Japan.
1984

Present Position Associate Professor

Main Interests Laparoscopic Surgery
Therapeutic Endoscopy