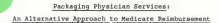
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Part of the dramatic increase in expenditures for physician services can be attributed to unpackaging or a la carte billing, the practice of dividing a single procedure into its component parts and billing for each separately, for example, charging separately for follow-up visits rather than including them in a global surgical fee. Another source of inflation has been the increasing intensity of medical care, reflected bot: by the increased use of medical technology and by the involvement of multiple physicians in a single procedure or hospital episode. Concern over these sources of inflation has led the Health Care Financing Administration to fund a two-year research project to explore different ways of "packaging" physician services for reimbursement purposes.

The attached package simulations we ! developed from 1981 Medicare physician claims in South Carolina. They relate to three procedures commonly performed by urologists: diagnostic cystourethroscopy, transurethral resection (TUR) of the prostate, and prostatectomy. Table 1 compares diagnostic codes for patients undergoing cystourethroscopy in the physician's office and in the hospital, and the type of cystourethroscopy performed. Table 2 describes the physician's usual (billed) charge, and Medicare's allowed (or reasonable) charge by type of cystourethroscopy, and Table 3 presents the physician's usual fee and Medicare's allowed charge for the cystourethroscopy itself and related diagnostic procedures. Columns labelled "% of time billed" refer to the percent . cases in which a given procedure was performed. For example, a cystometrogram was performed in 4 percent of the patients with office cystourethroscopies, but in 10 percent of patients with in-hospital cystourethroscopies. ... "TOTAL" therefore is a weighted average of the unit charge and the frequency with which the procedure was performed.

Table 4 presents diagnostic codes? patients undergoing TURs or prostatectomies. Table 5 presents charges for all physician services provided during the hospital stay in which the procedure was performed. Thus, the total Medicare bill for physician services associated with a TUR was \$1,035. Of this, Medicare's allowed charge for the actual operation was \$685, or 66 percent of the total. Adding in the dia\_nostic procedures and other surgeries performed by the same urologist raises this to \$726 on average, or 70 percent of the total bill. A "DRG" (diagnosis-related-group) approach to physician reimbursement might pay the urologist a fixed rate for the hospital episode

(for example, \$1,035) and then make this individual responsible for paying any other involved physicians (the anesthesiologist, medical consultants, etc.).

The information presented in these tables should be interpreted with full realization of their limitations. Fig. 1t, they represent only what is happening during a given hospital admission or office visit in a single state. Second, they may well underestimate the true frequency of physician services related to each procedure under consideration (diagnostic cystourethroscopy, TUR or prostatectomy). For example, they omit diagnostic tests done on an outpatient basis at a different time or during a previous hospitalization.

Despite these limitations, these tables do identify services that might justifiably be linked in a package approach to reimbursement and they do provide a first approximation (probably a lower bound) on what the frequencies of each service might be.

TABLE 1:

DIAGNOSTIC CYSTOURETHROSCOPY - DIAGNOSES CODED ON MEDICARE CLAIMS AND FREQUENCY
OF PROCEDURE BY TYPE

CODED DIAGNOSES	IN OFFICE (n=354)	IN HOSPITAL (n=745)
Diseases of Urinary System (other than kidney)	78.2%	69.3%
Diseases of Male Genital Organs	8.2	20.4
Diseases of Female Genital Tract	2.3	0.8
Cancer of Genito-urinary Organs	7.3	5.2
Other	4.0	4.3
	100%	100%
FREQUENCY BY TYPE OF PROCEDURE	'.N OFFICE	IN HOSPITAL
Diagnostic cystourethroscopy - simple	99.4%	72.8%
Diagnostic cystourethroscopy	0.6	27.2
- with ureteral catheterization	100%	100%

TABLE 2:
DIAGNOSTIC CYSTOURETHROSCOPY - USUAL FEES AND MEDICARE ALLOWED CHARGES

	IN OFFICE	IN HOSPITAL
Simple Cystourethroscopy		
Physician's Fee	\$68	\$114
Medicare's Allowed Charge	\$55	\$ 91
Cystourethroscopy with Ureteral		
Catheterization		
Physician's Fee		\$173
Medicare's Allowed Charge		\$139

DIAGNOSTIC CYSTOURETHROSCOPY - USUAL FEL AND MEDICARE ALLOWED CHARGES FOR THE PROCEDURE
ITSELF AND RELATED PROCEDURES

		IN OFFIC	E		IN HOSE	PITAL
	Usual Fee	Medicare Allowed Charge	% of Time Billed	Usual Fee	Medicare Allowed Charge	% of Time Billed
Cystourethroscopy:						
Urologist Anesthesiologist	\$ 68 -0-	\$ 55 -0-	100%	\$130 <sup>a</sup> 92	\$104 <sup>a</sup> 65	100% 25
Repeat Diagnostic Cystourethroscopyb:						
Urologist	188	99	1	121	103	2
Cysto- with Transurethral Surgeryb:						
Urologist	-0-	-0-	-0-	288	230	1
Related Diagnostic Tests (Urologist):						
Cystometrogram	50	.8	4	44	36	10
Electronic Uroflowmetry	25	_	i	26	11	3
Electromyography	60		1	16	15	6
Manipulation of Urethra	20	14	1	17	9	1
Retrograde Urography	33	29	1	24	18	16
Biopsy of Prostate	105	48	2	83	33	8
Urologist Consult:	-0-	-0-	-0-	41	34	17
Routine Office/Hospital Visit by Urologist:	22	17	49	30	21	26
X-Ray Interpretation (Radiologist)	68	54	21	42	35	29
Surgical Tray	13	10	14	-0-	-0-	-0-
TOTALC	\$102	\$ 80		\$203	\$156	

Weighted average for the two types of cystourethroscopy using the relative frequencies and fees from Tables 1 and 2.

C Weighted average of column.

TABLE 3:

b Performed within 7 days of original diagnostic cystourethroscopy. Transure hral surgery includes biopsy, fulguration, etc.

TABLE 4:

TUR AND PROSTATECTOMY - DIAGNOSTIC CODES ON EDICARE CLAIMS FORMS

	TL (n=2,303)	SUPRAPUBIC PROSTATECTOMY (n=79)	OTHER PROSTATECTOMY <sup>a</sup> (n=52)
Cancer of Genito-Urinary Organs	7	2.5%	38.5%
Diseases of Urinary System	41.6	38.0	32.7
"'seases of Male Genital Organs	49.0	59.5	25.0
Other	1.7	100%	5.8

aperineal or retropubic

TABLE 5: TUR AND PROSTATECTOMY

	TUR			SUPRAPUBIC PROSTATECTOMY		OTHER PROSTATECTOMY <sup>a</sup>			
		TOR	% of	PRO	DSTATECT	% of	PROS	TATECTO	% of
	Usual Fee	Medi- care	Time Billed	Tsual Fee	Medi- care	Time Billed	Usual Fee	Medi- care	Time Bille
Physician Fees for the Procedure:									
Urologist	\$902	\$685	100%	<b>\$929</b>	\$793	100%	\$1,358 \$	1,032	100%
Assist. Surgeon Anesthesiologist	166 146	113 107	100	97 230	160 160	44 100	353 267	199 190	63 100
Diag stic Tests:									
Proctosig- moidoscopy	56	39	2	35	25	1	40	31	6
Cystometrogram	43	38	3	0	0	0	40	40	2
Electromyography	18	17	2	0	0	0	40	40	2
Diagnostic Cystourethroscopy	117	96	16	100	77	49	117	91	29
Cystourethroscopy with transurethral surgery	198	136	5	230	165	6	195	155	10
Biopsy-prostate	89	42	3	75	33	1	100	39	10
Other Surgery:b	425	310	24	353	251	44	560	395	54
Routine Hospital Visits:	212	155	33	215	164	34	218	157	54
Concurrent Care	171	129	9	129	100	10	159	114	8
ICU Visits:C	159	115	2	220	184	3	120	75	1
Consultations:C	74	55	33	68	53	35	72	51	42
X-ray Interpretation (Radiologist):	69	56	76	52	44	66	89	72	50
Other (Pathologist's report, ECG interpretation, etc.):	35	23	83	17	14	75	17	13	87
TOTAL \$	1,378 \$	1,035		\$1,632 \$	1,314		\$2,392 \$	1,740	

aperineal and retropubic

bIncludes fees for surgeon, assistant surgeon, and anesthesiologist. About 22% of these fees represent fees charged by the same surgeon who performed the TUR (or prostatectomy). Type: of operations range from diagnostic procedures, such as upper GI endoscopy, to therapeutic procedures, such as hernia repairs
(Most of these fees are from an internist or \( \text{her medical specialist}. \)

## SIMPLE DIAGNOSTIC CYSTOURETHROSCOPY - EXPECTED PROPORTION OF AVERAGE PATIENTS RECUIRING ADJUNCTIV PROCEDURES OR SERVICES

1.	What is the justification of the higher <u>Physician's Fee</u> for diagnostic cystourethroscopy performed in the hospital vs. in a urologist's office?					

 In the <u>average male</u> and <u>female</u> patient seen by the <u>average</u> urologist, how often are each of the following procedures or services indicated as adjuncts to simple cystourethroscomy?

Procedure/Service	Percent of Cases			
	Average Male	Average Female Patient		
Repeat Diagnostic Cystoure- throscopy within 7 days				
Related Diagnostic Tests				
Cystometrogram	8	8		
Electronic Uroflowometry	8	8		
Electromyography		8		
Manipulation of Urethra	8	8		
Retrograde Urography	8	8		
Biopsy of Prostate		8		
Other (Specify)	*	*		
Cystourethroscopy with				
transurethral surgery	8	8		

## TUR OR SUPRAPUBE PROSTATECTOMY - EXPEC %D PROPORTION OF PATIENTS WITH CLINICALLY SUSPECTED BENIGN PROSTATIC APPERTMENTHY REQUIRING THE SPECIFIED DIAGNOSTIC PROCEDURES OR PHYSICIAN SERVICES

Procedure/Service	TUR	Suprapubic Prostatectomy
Diagnostic Procedures Prior to Surgery		
Proctosigmoidoscopy		8
Biopsy-prostate	8	8
simple cystourethroscopy	8	
Cystourethroscopy with transurethral surgery		
Cystometrogram		
Electromyography	8	
Otherspecify		8
Assistant Surgeon for the Procedure	8	
Post-operative Care	8	8
Concurrent Care by Internist or Other Medical Specialist		
YES		
Average No. Visits Required		

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