Cath Lab and Interventional Survey (CLICS) 2024 - Mayanei-Hayeshua report

Table 1: Patients charcteristics

	Overall	Mayanei-Hayeshua, n (%)
n Age (mean (SD)) Age group (%)	4565 66.24 (12.17)	34 64.97 (8.04)
50 <= Age < 70 Age < 50	2247 (49.7) 402 (8.9)	,
Age >= 70 Gender = Male (%) Diabetes = Yes (%) COPD = Yes (%) Chronic renal failure = Yes (%)	1876 (41.5) 3275 (72.1) 1782 (43.4) 297 (7.2) 475 (11.6)	21 (61.8) 18 (52.9) 1 (2.9)
Chronic dialysis = Unknown (%) Prior stroke or TIA = Yes (%) Prior PCI = Yes (%) Prior CABG or valve surgery = Yes (%) Heart failure (%)	475 (100.0) 269 (6.5) 1621 (39.5) 362 (8.8)	4 (11.8) 15 (44.1)
Yes No Unknown % LV ejection fraction (mean (SD)) Atrial fibrillation = Yes (%)	630 (15.3) 2867 (69.8) 608 (14.8) 51.48 (11.86) 406 (9.9)	30 (88.2) 1 (2.9)

Table 2: Procedure type distribution

	Overall n (%)	Mayanei-Hayeshua,n (%)
N	4565	34
Coronary	4109 (90.0)	$34\ (100.0)$
Structural - Valvular	170 (3.7)	0 (0.0)
Structural - non valvular	49 (1.1)	0 (0.0)
Peripheral	30 (0.7)	0 (0.0)
Other	271 (5.9)	0 (0.0)

Table 3: Procedure type distribution among coronary procedure patients

Patient admission type	Overall	Mayanei-Hayeshua
Elective (from home) Hospitalized (including urgent admission from emergency department - primary PCI, unstable NSTEMI etc.) Total	39% (1,608) 61% (2,501) 100% (4,109)	41% (14) 59% (20) 100% (34)

Table 4: Time of procedure distribution

	Overall	Mayanei-Hayeshua
Regular working hours	84.11% (3,456)	85.29% (29)
Off-working hours / weekend	15.87% (652)	14.71% (5)
Missing	0.02% (1)	0.00% (0)
Total	$100.00\% \ (4,109)$	$100.00\% \; (34)$

Table 5: Indication for coronary procedure distribution

Indication for procedure	Overall	Mayanei-Hayeshua
Diagnostic cath before cardiac surgery	2% (73)	0% (0)
Diagnostic cath before structural percutaneous intervention (e.g. TAVI)	3% (105)	0% (0)
Heart failure symptoms	4% (182)	0% (0)
LBBB of unknown age	0% (4)	0% (0)
Non STEMI	20% (830)	9% (3)
Other	5% (201)	21% (7)
Out of hospital sudden death	0% (14)	0% (0)
Planned PCI (Staged PCI, after Heart-team discussion etc.)	6% (231)	0% (0)
Pre / Post organ transplant	1% (34)	0% (0)
Stable angina	23% (939)	29% (10)
STEMI	10% (426)	9% (3)
STEMI - Late arrival (>12 hrs)	1% (46)	0% (0)
Unstable angina (troponin negative ACS)	25% (1,022)	32% (11)
NA	0% (2)	0% (0)
Total	$100\% \ (4,109)$	$100\%\ (34)$

Table 6: Arterial access distribution among coronary procedure patient

Arterial access	Overall	Mayanei-Hayeshua
Right radial artery Left radial artery	78% (3,219) 9% (377)	76% (26) 18% (6)
Femoral artery	12%(477)	6% (2)
Brachial artery Other	0% (10) $1% (21)$	$0\% (0) \ 0\% (0)$
NA	0% (5)	0% (0)
Total	$100\% \ (4,109)$	100%~(34)

Table 7: Type of coronary procedure

Type of coronary procedure	Overall	Mayanei-Hayeshua
Diagnostic angiography only (no PCI done)	47.41% (1,948)	47.06% (16)
Percutaneous coronary intervention (PCI)	$52.54\% \ (2,159)$	52.94% (18)
Coronary fistulae closure	0.02% (1)	0.00% (0)
NA	0.02% (1)	0.00% (0)
Total	$100.00\% \ (4,109)$	100.00%~(34)

Table 8: Clinical reccomendation among stable angina patient

clinical reccomendation	Overall	Mayanei-Hayeshua
Cardiac surgery	6% (54)	10% (1)
Conservative/medical treatment	47% (441)	20% (2)
Heart team discussion	1% (7)	0% (0)
Immediate PCI	40% (372)	50% (5)
$\label{eq:local_procedure} Immediate\ PCI\ with\ staged\ PCI\ procedure\ (Partial\ revascularization\ with\ planned\ additional\ PCI)$	4% (42)	10% (1)
Other structural heart intervention	1% (6)	0% (0)
Planned PCI at future time	1% (12)	0% (0)
TAVI	1% (5)	10% (1)
Total	100%~(939)	100% (10)

Table 9: Clinical recomendation among *urgent patient

clinical reccomendation	Overall	Mayanei-Hayeshua
Cardiac surgery	6% (138)	6% (1)
Conservative/medical treatment	34% (787)	35% (6)
Heart team discussion	2% (43)	0% (0)
Immediate PCI	51% (1,186)	47% (8)
Immediate PCI with staged PCI procedure (Partial revascularization with planned additional PCI)	5% (119)	6% (1)
Other structural heart intervention	1% (27)	0% (0)
Planned PCI at future time	2% (36)	6% (1)
TAVI	0% (6)	0% (0)
Total	$100\% \ (2,342)$	100% (17)

Note:

Table 10: Ischemia evaluation among patients with stable angina who underwent PCI

	Overall	Mayanei-Hayeshua
N	438	6
Non invasive test ischemia = Yes (%)	307 (70.1)	4(66.7)
Functional (e.g. Ergometry, stress echo, SPECT) = Yes (%)	289 (66.0)	4(66.7)
Anatomical - Coronary CT angiography	33 (7.5)	0 (0.0)
FFR / IFR used = Yes (%)	15 (3.4)	0 (0.0)
IVUS used = Yes $(\%)$	5 (1.1)	0 (0.0)
OCT used = Yes (%)	3(0.7)	0 (0.0)

Table 11: Patients with stable angina who underwent PCI charcteristics

	Overall, n (%)	Mayanei-Hayeshua, n $(\%)$
N	438	6
Multivessel pci = Yes	63 (14.4)	2 (33.3)
Number of lesions treated		
0	8 (1.8)	0 (0.0)
1	290 (66.2)	3 (50.0)
2	110 (25.1)	1 (16.7)
3	18 (4.1)	0 (0.0)
4	12 (2.7)	2 (33.3)
Native coronary $=$ Yes	433 (98.9)	6 (100.0)
SVG = Yes	3 (0.7)	0 (0.0)
LIMA/RIMA = Yes	3 (0.7)	0 (0.0)
Other arterial conduit $=$ Yes	0 (0.0)	0 (0.0)

^{*}patients with one of the following indication: Unstable angina (troponin negative ACS)/ Non STEMI/STEMI/STEMI - Late arrival (>12 hrs)/ LBBB of unknown age/ Out of hospital sudden death

Table 12: Device types used among patients with stable angina who underwent PCI

	Overall, n (%)	Mayanei-Hayeshua, n (%)
N	1839	16
Drug eluting stent	1683 (91.5)	16 (100.0)
Bare metal stent	5 (0.3)	0 (0.0)
Biodergadable scaffold	0(0.0)	0 (0.0)
Covered stent (stent graft)	2 (0.1)	0 (0.0)
Drug coated balloon	99 (5.4)	0 (0.0)
Cutting balloon	11 (0.6)	0 (0.0)
Scoring balloon	10 (0.5)	0 (0.0)
POBA	184 (10.0)	0 (0.0)
None	30 (1.6)	0 (0.0)

Note:

Table 13: Procedural complications

	All coronary procedurers		Diagnostic procedures		PCI procedures	
	Overall	Mayanei-Hayeshua	Overall	Mayanei-Hayeshua	Overall	Mayanei-Hayeshua
n	4107	34	1948	16	2159	18
Coronary artery dissection (%)	32(0.8)	0 (0.0)	0(0.0)	0 (0.0)	32(1.5)	0 (0.0)
Coronary artery perforation (%)	6 (0.1)	0 (0.0)	0(0.0)	0 (0.0)	6 (0.3)	0 (0.0)
No reflow / distal embolization (%)	21 (0.5)	1 (2.9)	1(0.1)	0 (0.0)	20 (0.9)	1 (5.6)
Significant (>1.5 mm) side branch occlusion (%)	8 (0.2)	0 (0.0)	0 (0.0)	0 (0.0)	8 (0.4)	0 (0.0)
Tamponade (%)	3 (0.1)	0 (0.0)	1 (0.1)	0 (0.0)	2(0.1)	0 (0.0)
Ventricular arrhythmia (%)	7 (0.2)	0 (0.0)	1 (0.1)	0 (0.0)	6(0.3)	0 (0.0)
Significant conduction abnormality requiriung pacing (%)	1 (0.0)	0 (0.0)	0(0.0)	0 (0.0)	1 (0.0)	0 (0.0)
CPR (%)	11 (0.3)	0 (0.0)	3 (0.2)	0 (0.0)	8 (0.4)	0 (0.0)
Urgent cardiac surgery (%)	1 (0.0)	0 (0.0)	0 (0.0)	0 (0.0)	1 (0.0)	0 (0.0)

^{*}it is possible to have more then one stend per patient