	Pre-prostatectomy MDT conference													
(Clinical data		MRI data						Pathology data					
Planned date of surgery:			Prostate volume:						Global Gleason Score (ISUP):					
Name:				PIRA	ADS		Sector		Gleas	on	% grad	e ≥4	mm ca	(longest core
PIN:			Lesion 1:					_	-					
			Lesion 2:					_	-					
PSA:			Lesion 3:					_	-					
PSA-d:			Draw lesions L1, L2, L3 in fig.						Systematic biopsies ☐ Yes ☐ No					
cT stage: T1c									Write Gleason and mm ca in each sector below					
	T2 🗆 right 🗆	left	right				\sim 1	eft		1	2		3	4
	T3			<u> </u>			\sim		Α					
	T4		Α /	<u> </u>	_ <u>i</u>	<u>``</u>			-					
ED: Yes No			в (' ' ')						В			_		
LUTS:	☐ Yes ☐ No			'		+	/		C					
IIEF:			1 4						No of pos		/_			_mm ca
IPSS:					2 3		•		Transre					
- 1-		9							Transpe	rinea				
Past/Current diseases:														
Anticoagulantia: ☐ Yes ☐ No Other medication:														
MRI asse	ssment								7					
Prostate	volume:		MUL:	Т	L:	-	BL:		1					
			Lesion		esion 2		Lesion	3	1	Cro	ss sec	tion	S	
Sector									1 _	0.0				
PIRADS (1-5)									1	0	Α	0		
Lesion volume (cm ³)		3)							right	-		9	left	
EPE (1-5)									V V				O	
SVI (1-5)									\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				}	
External sphincter(1-5)		1-5)							d /	1		1		
Bladderneck (1-5)									1	1				
Distance to ext sphincter											В			
Distance to bladderneck									righ	t 0		0	eft	
Distance to pladderneek Distance to rectum									1			1	4	
Distance						/	\		_ v	(-			4	
	From th	ne front)	rom th	e side	/)		d	(}		1))	
	1	1	/	Α						1		<i>!</i> /		
righ			left	F		//)					_			
	A	\mathbb{W}		В		/			ric	ght	C	let	ft	
	В			-					ייפ	0 <	9 9	. 0	T.	
	1	W		C	(11)	/				v (1		
	C	J.		V	d					. (\mathbb{M}			
					17 mm					d /				
Conforance	conclusion	1111												
RALP	CONCIUSION	☐ Yes ☐ No	Life expectancy: Bladde						erneck sparing □ Yes □ No					
Lymph node dissection ☐ Yes ☐ N						100		Apical dissection			☐ Maximal preservation of urethra			
			5-year BCR:					700		\square At the level of apex				
Names	lna			2-year conti	inence:						☐ With m	argin f	rom ure	ethra
Nerve spar	irig	Intra high	Intra low	Inter high	Inter low	Ser	mi	Non-ne	rve sparing					
	DX			011			none and a second							
	SIN													