



# PRODUCTS OVERVIEW



Set **OSSEOSTAP** + Control Unit  
1700331-001



Set **OSSEOUNO\*** + S120  
1700300-001

Chirurginė konsolė - OSSEODUO



Set **OSSEODUO\***  
S120 + RAPIDO 1700521-001  
S120 + NANO 1700522-001  
RAPIDO 1700523-001  
NANO 1700524-001



Set **OSSEODOC\***  
BASCH-1 + pump 1700525-001  
BASCH + pump 1700168-001  
BASCH 1700169-001

Chirurginės konsolės OSSEODUO mikrovariklio antgaliai:



**OSSEOSTAP** + Cable  
1600685-001



S120 Shaver + Cable  
1700302-001  
S120 Shaver  
1600614-001  
S120 Cable  
1600629-001



80K Micromotor + cable  
1700263-001  
80K Micromotor  
1600518-001  
80K/RAPIDO/PM PERFO cable  
1600519-001

Nr. 1



**NANO** Micromotor + cable  
1700501-001  
NANO Micromotor  
1600777-001  
NANO cable  
1600865-001



**RAPIDO** Micromotor + cable  
1700503-001  
RAPIDO Micromotor  
1600895-001  
80K / RAPIDO / PM PERFO cable  
1600519-001



**BASCH-1** Micromotor + cable  
1700502-001  
BASCH-1 Micromotor  
1600884-001  
BASCH Cable  
1600342-001



**BASCH** Micromotor + cable  
1700074-001  
BASCH Micromotor  
1600076-001  
BASCH cable  
1600342-001

16

17

INTRA STRAIGHT OR ANGLED ATTACHMENT



PMAM 1122 70mm  
1600207-001



PMAM 1122 95mm  
1600336-001



PMAM 1122 125mm  
1600337-001

Ø 2,35 mm  
L 44,5 mm  
L 70 mm  
L 95 mm  
L 125 mm



PMRM 1122 70mm  
1600206-001



PM 1124 46mm  
1600612-001



PMAM 1221 70mm  
1600295-001

PM2  
L 70 mm  
L 95 mm  
L 125 mm



PM2-S70HD  
1600831-001



PM2-S70  
1600767-001



PM2-A70HD  
1600830-001



PM2-A70  
1600765-001



PM2-A95  
1600768-001



PM2-A125  
1600769-001

PM2 STRAIGHT OR ANGLED ATTACHMENT



Aquacare  
1600617-006



Lubrifiuid  
1600064-006



Irrigation lines  
1100037-010



Clips for irrigation  
on BASCH and BASCH-1  
10 pces / box  
1300064-010



Clips for irrigation  
and suction lines on S120 /  
80K / NANO / RAPIDO  
10 pces / box  
1302844-010



Sterilization tray for:  
PM2 burs, handpieces and micromotors 1600948-001  
Blades and S120 handpiece 1600828-001  
Burs and OSSEOSTAP handpiece 1600669-001  
INTRA burs, handpieces and micromotors 1600477-001

\*Each set includes 1 control unit, 1 foot pedal, 1 irrigation stand, 1 power cable, 10 irrigation lines, and 10 irrigation clips.

CONTROL UNITS

MICROMOTORS

# PM2 – 50K\* BURS RANGE

(\*maximum usable speed for the bur: 50,000 rpm)



STAINLESS STEEL		DIAMOND		COARSE DIAMOND	
Non sterile – 1 pce / box		Sterile – 5 pces / box		Non sterile – 1 pce / box	
∅ mm	Reusable	∅ mm	Single use	∅ mm	Reusable
0.6	1100290-001	1100416-005	1100247-001	2.3	1100304-001
0.8	1100291-001	1100417-005	1100248-001	2.7	1100305-001
1.0	1100292-001	1100418-005	1100249-001	3.1	1100306-001
1.4	1100293-001	1100419-005	1100250-001	3.5	1100307-001
1.8	1100294-001	1100420-005	1100251-001	4.0	1100433-001
2.3	1100295-001	1100421-005	1100252-001	4.5	1100434-001
2.7	1100296-001	1100422-005	1100253-001	5.0	1100435-001
3.1	1100297-001	1100423-005	1100254-001	6.0	1100436-001
3.5	1100298-001	1100424-005	1100255-001	7.0	1100437-001
4.0	1100299-001	1100425-005	1100256-001		
4.5	1100300-001	1100426-005	1100257-001		
5.0	1100301-001	1100427-005	1100258-001		
6.0	1100302-001	1100428-005	1100259-001		
7.0	1100303-001	1100429-005	1100260-001		

CARBIDE		CROSSCUT		CONICAL CARBIDE	
Non sterile – 1 pce / box		Non sterile – 1 pce / box		Non sterile – 1 pce / box	
∅ mm	Reusable	∅ mm	Reusable	∅ mm	Single use
0.5	1100261-001	1.4	1100438-001	6.0	1100275-001
0.8	1100262-001	2.3	1100439-001	7.0	1100276-001
1.0	1100263-001	3.1	1100440-001		
1.4	1100264-001	4.0	1100441-001		
1.8	1100265-001	5.0	1100442-001		
2.3	1100266-001	6.0	1100443-001		
2.7	1100267-001				
3.1	1100268-001				
3.5	1100269-001				
4.0	1100270-001				
4.5	1100271-001				
5.0	1100272-001				
6.0	1100273-001				
7.0	1100274-001				



DIAMOND	
Non sterile – 1 pce / box	
∅ mm	Reusable
0.6	1100389-001
0.8	1100390-001
1.0	1100391-001
1.4	1100469-001
1.8	1100470-001
2.3	1100471-001

# PM2 – 80K\* BURS RANGE

(\*maximum usable speed for the bur: 80,000 rpm)



STAINLESS STEEL		DIAMOND		CARBIDE		FULL CARBIDE	
Sterile – 5 pces / box		Sterile – 1 pce / box		Sterile – 1 pce / box		Sterile – 1 pce / box	
∅ mm	Single use	∅ mm	Single use	∅ mm	Single use	∅ mm	Single use
0.6	1100351-005	0.6	1100365-001	0.5	1100392-001	0.5	1100475-001
0.8	1100352-005	0.8	1100366-001	0.8	1100393-001	1.0	1100462-001
1.0	1100353-005	1.0	1100367-001	1.0	1100394-001	1.5	1100463-001
1.4	1100354-005	1.4	1100368-001	1.4	1100395-001	2.0	1100464-001
1.8	1100355-005	1.8	1100369-001	1.8	1100396-001	2.3	1100465-001
2.3	1100356-005	2.3	1100370-001	2.3	1100397-001	3.0	1100466-001
2.7	1100357-005	2.7	1100371-001	2.7	1100398-001	3.5	1100483-001
3.1	1100358-005	3.1	1100372-001	3.1	1100399-001	4.0	1100467-001
3.5	1100359-005	3.5	1100373-001	3.5	1100400-001	4.5	1100484-001
4.0	1100360-005	4.0	1100374-001	4.0	1100401-001	5.0	1100476-001
4.5	1100361-005	4.5	1100375-001	4.5	1100402-001	6.0	1100468-001
5.0	1100362-005	5.0	1100376-001	5.0	1100403-001	7.0	1100477-001
6.0	1100363-005	6.0	1100377-001	6.0	1100404-001		
7.0	1100364-005	7.0	1100378-001	7.0	1100405-001		

COARSE DIAMOND		EXTRA COARSE DIAMOND	
Sterile – 1 pce / box		Sterile – 1 pce / box	
∅ mm	Single use	∅ mm	Single use
2.3	1100379-001	4.5	1100381-001
3.1	1100380-001	6.0	1100382-001



STAINLESS STEEL		DIAMOND		COARSE DIAMOND		EXTRA COARSE DIAMOND	
Sterile – 1 pce / box							
∅ mm	Single use						
1.0	1100446-001	1.0	1100320-001	3.1	1100325-001	3.8	1100444-001
1.8	1100447-001	1.8	1100321-001	4.0	1100326-001	4.7	1100445-001
2.3	1100448-001	2.3	1100322-001	5.0	1100327-001	6.0	1100490-001
3.1	1100449-001	3.1	1100323-001	6.0	1100328-001		
4.0	1100450-001	4.0	1100324-001				
5.0	1100451-001						
6.0	1100452-001						



STAINLESS STEEL		DIAMOND		COARSE DIAMOND		EXTRA COARSE DIAMOND	
Sterile – 1 pce / box							
∅ mm	Single use						
1.8	1100453-001	1.0	1100308-001	3.1	1100313-001	3.8	1100316-001
2.3	1100454-001	1.8	1100309-001	4.0	1100314-001	4.7	1100317-001
3.1	1100455-001	2.3	1100310-001	5.0	1100315-001	6.0	1100491-001
4.0	1100456-001	3.1	1100311-001				
5.0	1100457-001	4.0	1100312-001				
6.0	1100458-001						



S W I S S  M A D E