

# Lisa 2015 vs Lisa 2019 vs Lara 2019 vs Lina Feature Comparison



# Lisa & Lina 2015 vs. Lisa & Lina 2019 Feature comparison

	Usa				
Cycles Feature	lisa	LISC 2019	lara	lina	
Eco-dry+ technology	•	•		—	
Extendable drying by the user	•	•	•	•	
Cycle exclusion by the user	•	•	_	_	
Fast cycle for unwrapped HP	● for 0,5kg	• for 2kg ECO dry+	for 2kg ECO dry+	_	
Processing of containers	•	•	● ECO uly+	•	•
Delayed cycle start	•	•	•	•	0
Daily cycle program button	•	•	_	_	_
Cycle labels printout (Optional label printer needed)	•	•	•	•	<b>A</b>
Cycle report printer needed) (Optional thermal printer needed)	•	•	•	•	nap

Act. code "PERFORMANCE" → Enables the Eco dry+ technology in all cycles, which optimizes the drying time according to the load. A.

Act. code "Hand Piece FAST CYCLE" → Enables the Fast cycle for HP with the Eco dry+ technology. A ....

Act. code "TRACEABILITY" → Enables the User authentication and Load release option.

Included

Optional

Not available

Activable via A.Code

Not applicable

#### PEOPLE HAVE PRIORITY

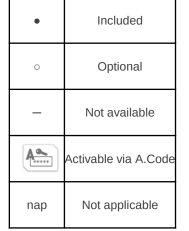
# Lisa & Lina 2015 vs. Lisa & Lina 2019

Feature comparison

### **B Universal 134** Total cycle time

Folerance ± 2	2 minutes
---------------	-----------

4	Usa Contraction							
	Lis	SC	LISC 2019		lara		lina	
Load weight	17	22	17 l	22	17 I	22	17	22
0.5 kg	20	21	20-22	19-22	25	27	29	33
1 kg	ECOdry+	ECOdry+	ECOdry+	ECOdry+	A Sector	A		
1.5 kg	ECOdry+	ECOdry+	ECOdry+	ECOdry+				
2 kg AVG load	30	31	26-28	26-28	38	38	49	55
2.5 kg	ECOdry+	ECOdry+	ECOdry+	ECOdry+	A.	A		
3 kg	ECOdry+	ECOdry+	ECOdry+	ECOdry+	A.	A		
3.5 kg	ECOdry+	ECOdry+	ECOdry+	ECOdry+		A.		
4 kg	ECOdry+	ECOdry+	ECOdry+	ECOdry+	A Contraction of the second se	And the second s	54	
4.5 kg	44	ECOdry+	40-41	ECOdry+	50			
5 kg		ECOdry+		ECOdry+				64
5.5 kg		ECOdry+		ECOdry+		53		
6 kg		49		44-45				



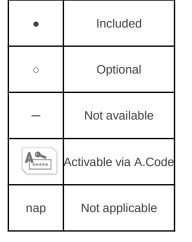
Act. code "PERFORMANCE" → Enables the Eco dry+ technology in all cycles, which optimizes the drying time according to the load.

Act. code "Hand Piece FAST CYCLE" → Enables the Fast cycle for HP with the Eco dry+ technology.



# Lisa & Lina 2015 vs. Lisa & Lina 2019 Feature comparison

<b>S Fast 134</b> Total cycle time		lisa							
	1 = 12  minutes	US	<mark>ia</mark>		2019	la			
	Load weight	17 I	22 I	17 I	22	17 I	22 I	17 I	22
	0.5 kg	13	15	13	15	(18)	(18)		
	1 kg			ECOdry+	ECOdry+	<b>A</b> <u></u>	A		
	1.5 kg			ECOdry+	ECOdry+				
	2 kg			19-22	19-22	(22)	(23)		



Act. code "PERFORMANCE" → Enables the Eco dry+ technology in all cycles, which optimizes the drying time according to the load.

Act. code "Hand Piece FAST CYCLE" → Enables the Fast cycle for HP with the Eco dry+ technology.



# Lisa & Lina 2015 vs. Lisa & Lina 2019 Feature comparison

	iisa			
Ease of Use	lisa	<b>LISC</b> <sup>2019</sup>	lara	lina
EliSense technology - Chamber temperature light - Sterilizer Status light (traffic light) - Recommendations (cycle exclusion) - Warnings Water autonomy - Etc.	_	•	—	-
User-centered menu structure	•	•	•	-
Consumable replacement animations	•	•	_	-
Cleaning and test cycle animations	_	•	_	-
User menu guidance by help button	•	•	_	-
Mobile app (Remote monitoring)	•	•	•	-
Ease of service				
Autodiagnostic cycles (fast repair)	•	•	•	-

Included
Optional
Not available
Activable via A.Code
nap
Not applicable

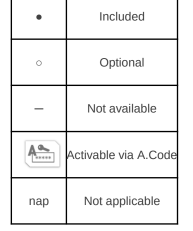
Act. code "PERFORMANCE" → Enables the Eco dry+ technology in all cycles, which optimizes the drying time according to the load.

Act. code "Hand Piece FAST CYCLE" → Enables the Fast cycle for HP with the Eco dry+ technology.



# Lisa & Lina 2015 vs. Lisa & Lina 2019 Feature comparison

	Usa Contraction of the second			· · · · · · · · · · · · · · · · · · ·
Ergonomics & design	lisa		LOIC	lina
Crystal color touch screen display	—	•	—	—
Color touch screen display	•	•	•	—
Design easy cleaning (flat surfaces)	•	•	•	-
Effort less water tank access	•	•	•	—
Integrated funnel (manual filling)	•	•	•	—
Automatic water filling valve	•	•	•	0
Regulatory				
Air Gap built in tank (EN1717)	_	•	•	_
External Air Gap External (EN1717)	0	nap	nap	0
Type of cycles according to EN13060	B, S	B, S	B, (S <u></u> )	В
Air Detector (UK, AUS)	•	•	_	_



Act. code "PERFORMANCE" → Enables the Eco dry+ technology in all cycles, which optimizes the drying time according to the load.

Act. code "Hand Piece FAST CYCLE" → Enables the Fast cycle for HP with the Eco dry+ technology.

Lisa & Feature	(WSI	Ð				
Ergonomics & design	lisa		lara	lina		
USB data logger (documentation)	•	•	•	0		
User identification	•	•	<b>A</b>	—		
Load release option	•	•	<b>A</b>	—		
Cycle report printer	0	0	0	0		
Label printer	0	0	0	0		
EliTrace software on board	—	•	—	—	•	Included
User management by picture	•	•	_	—	0	Optional
Connectivity					_	Not available
Remote WIFI Kit	0	0	0	—	A	Activable via A.Code
Built-in Ethernet port (Lan)	•	•	—	—	*****	
Gateway compatible	•	•	•	_	nap	Not applicable

Act. code "PERFORMANCE"  $\rightarrow$  Enables the Eco dry+ technology in all cycles, which optimizes the drying time according to the load.

Act. code "Hand Piece FAST CYCLE" → Enables the Fast cycle for HP with the Eco dry+ technology.

