## STATISTICAL REPORT

XXXXX: XXXXX

## **AP 0000-00-00 XXXX-X STUDY**

**Sponsor: XXXXXX** 

Χ

Χ

Investigator: X

Χ

 $\label{eq:methodology} \mbox{ Methodology and statistics: } \mbox{ X}$ 

Version ; date: X

Χ

## **INDEX**

	Page
1. MATERIAL AND METHODS	4
1.1. DESIGN	4
1.2. OBJECTIVES	4
1.3. POPULATION	4
1.4. STATISTICAL CONSIDERATIONS	4
2. RESULTS	5
2.1. PATIENT CHARACTERISTICS	5
2.1.1. Socio-Demographic data	5
2.1.2. Anthropometrics characteristics	7
2.2. X and X CHARACTERISTICS	8
2.2.1. X characteristics	8
2.2.2. X characteristics	10
2.3. CLINICAL OUTCOMES	12
2.3.1. XX	12
2.3.2. XXX	13
2.3.3. XXXX	14
2.3.4. XXXXX	15
2.4. lelnkzeafze ANALYSIS	16
2.5. KEY RESULTS	19

## XXXXXXXXXXXX

## List of tables

	Page
Table 2.1.1.1. Age and Sex - Analysis population (N=00)	5
Table 2.1.1.2. UUU and profession - Analysis population (N=00)	6
Table 2.1.2. Anthropometrics characteristics - Analysis population (N=00)	7
Table 2.2.1.1. abcd mechanism - Analysis population (N=00)	8
Table 2.2.1.2. bcd zone - Analysis population (N=00)	9
Table 2.2.2.1. yyyy and yyy- Analysis population (N=00)	10
Table 2.2.2.2. EEEE FFFFF- Analysis population (N=00)	11
Table 2.3.1. XX - Analysis population (N=00)	12
Table 2.3.2. XXX - Analysis population (N=00)	13
Table 2.3.3. XXXX - Analysis population (N=00)	14
Table 2.3.4. XXXXX - Analysis population (N=00)	15
Table 2.4.1. kefjklez - Analysis population (N=00)	16
Table 2.4.2. lelnkzeafze - Analysis population (N=00)	16
Table 2.4.3. kjnfkjanaeaf- Analysis population (N=00)	16
Table 2.4.4. piafjlknazazdkjbza- Analysis population (N=00)	18
Table 2.4.5. aufhkjaefkjefkjz - Analysis population (N=00)	18

# List of figures

	Page
Figure 1. kjaenfjke	17

## 1. MATERIAL AND METHODS

#### 1.1. DESIGN

This is a retrospective, not randomized study.

#### 1.2. OBJECTIVES

XXXXXXXXX

#### 1.3. POPULATION

A total of 00 patients were included in the study.

#### 1.4. STATISTICAL CONSIDERATIONS

XXXXXXXXXXXXXXX

XXXXXXXXXXXXXXX

XXXXXXXXXXXXXXX

XXXXXXXXXXXXXXX

XXXXXXXXXXXXXXX

XXXXXXXXXXXXXXX

XXXXXXXXXXXXXXX

XXXXXXXXXXXXXXX

## 2. RESULTS

## 2.1. PATIENT CHARACTERISTICS

## 2.1.1. Socio-Demographic data

Table 2.1.1.1. Age and Sex - Analysis population (N=00)

	Analysis Population (N=00)
Age (years), N	00
Xxxx	00.0 (0.0)
Xxxx	00.0 (00.0; 00.0)
xyz;xyz	[00;00]
IUIRUE	0

XXXXXX XXXXXX

Table 2.1.1.2. UUU and profession - Analysis population (N=00)

	Analysis Population (N=00)
UUU, N (%)	00
XXXX	00 (00.0)
X	00 (00.0)
IUIRUE	0

## 2.1.2. Anthropometrics characteristics

Table 2.1.2. Anthropometrics characteristics - Analysis population (N=00)

	Analysis Population (N=00)
flkjz, N	00
Xxxx	0.000 (0.000)
Xxxx	0.000 (0.000; 0.000)
xyz;xyz	[0.00;0.00]
IUIRUE	0

## 2.2. X and X CHARACTERISTICS

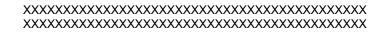
## 2.2.1. X characteristics

Table 2.2.1.1. abcd mechanism - Analysis population (N=00)

	Analysis Population (N=00)
abcd X: X, N (%)	00
X	00 (00.0)
Χ	00 (00.0)

Table 2.2.1.2. bcd zone - Analysis population (N=00)

	Analysis Population (N=00)
X, N (%)	00
X	00 (00.0)
Υ	00 (00.0)



## 2.2.2. X characteristics

Table 2.2.2.1. yyyy and yyy- Analysis population (N=00)

	Analysis Population (N=00)
Z (days), N	00
Xxxx	00.0 (00.0)
Xxxx	00.0 (0.0; 00.0)
xyz;xyz	[0;00]

Table 2.2.2.2. EEEE FFFFF- Analysis population (N=00)

	Analysis Population (N=00)
XXXX, N (%)	00
X	00 (00.0)
Υ	00 (00.0)
IUIRUE	0

## 2.3. CLINICAL OUTCOMES

## 2.3.1. XX

Table 2.3.1. XX - Analysis population (N=00)

	Analysis Population (N=00)
XX pre, N	00
Xxxx	00.00 (0.00)
Xxxx	00.00 (00.00; 00.00)

## 2.3.2. XXX

Table 2.3.2. XXX - Analysis population (N=00)

	Analysis Population (N=00)
XXX X, N	0
Xxxx	00.00 (0.00

## 2.3.3. XXXX

Table 2.3.3. XXXX - Analysis population (N=00)

	Analysis Population (N=00)
XXXX pre, N	00
Xxxx	0.00 (0.00)
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	

## 2.3.4. XXXXX

Table 2.3.4. XXXXX - Analysis population (N=00)

	Analysis Population (N=00)
XXXXX X, N	00
Xxxx	00.00 (0.00)

## 2.4. lelnkzeafze ANALYSIS

Table 2.4.1. kefjklez - Analysis population (N=00)

	Analysis Population (N=00)
kefjklez, N	00
Xxxx	00.0 (00.0)

Table 2.4.2. lelnkzeafze - Analysis population (N=00)

	Analysis Population (N=00)
X, N (%)	00
Yes	00 (00.0)

Table 2.4.3. kjnfkjanaeaf- Analysis population (N=00)

	Analysis Population (N=00)
Xxx, N	00
Xxxx	00.0

Figure 1. kjaenfjke

Table 2.4.4. piafjlknazazdkjbza- Analysis population (N=00)

		X (N=00)	X (N=00)	X (N=00)
TTT RRR	< 00	0 (00.0%)	00 (00.0%)	00 (000%)
	≥ 00	0 (00.0%)	0 (00.0%)	00 (000%)
	IUIRUE	0	0	0

#### 

Table 2.4.5. aufhkjaefkjefkjz - Analysis population (N=00)

		X (N=00 X)		
Parameters	Value	X	X	
TTT RRR XX (X: ≥ 00)	< 00	0.000 [0.000;0.000]	0.0000	

#### 2.5. KEY RESULTS

A total of 00 patients were included in the database and in the analysis population.

#### **Demographics**

#### X characteristics

### X characteristics

#### X characteristics

#### <u>lelnkzeafze</u>