## LaboratoryTestRequest Release Note

Version: V5

Communication date: 25/06/2021

Version and guidelines in use as of 28/06/2021

Please indicate in the field version of your LaboratoryTestRequest that you are using V5

## **Context**

Small bugfix in XSD and guiding document:

- phoneNbr stays AS IS in the xsd, in the guidelines it is corrected (the field was previously described as phoneNumber)
- **ssin** can have the value UNKNOWN, this was already included in the guidelines but now also explicitly incorporated in the xsd
- Please update the value of the field version to V5

## **Impacted fields**

Field name	Field description	XSD	Comment
ssin	National social security number of the patient or UNKNOWN for non-residents	Mandatory	UNKNOWN if no ssin available - ssin (= INSZ = NISS): national / BIS / TER number - when ssin is UNKNOWN firstName, lastName, dateOfBirth are mandatory
phoneNbr	Phone number of the patient	Mandatory	If Belgian number, validity can be checked, International format: +Country code

```
</xs:element>
           <xs:element name="ssin">
                   <xs:annotation>
                          <xs:documentation xml:lang="en">
 The patient's SSIN number
</xs:documentation>
                   </xs:annotation>
                   <xs:simpleType>
                          <xs:restriction base="xs:string">
                                  <xs:pattern value="[0-9]{11}|UNKNOWN"/>
                          </xs:restriction>
                   </xs:simpleType>
           </xs:element>
           <xs:element name="phoneNbr">
                   <xs:annotation>
                          <xs:documentation xml:lang="en">
 The patient's phone number.
</xs:documentation>
                   </xs:annotation>
                   <xs:simpleType>
                          <xs:restriction base="xs:string">
                                  <xs:maxLength value="20"/>
                          </xs:restriction>
                   </xs:simpleType>
           </xs:element>
```

## No New or Deleted fields