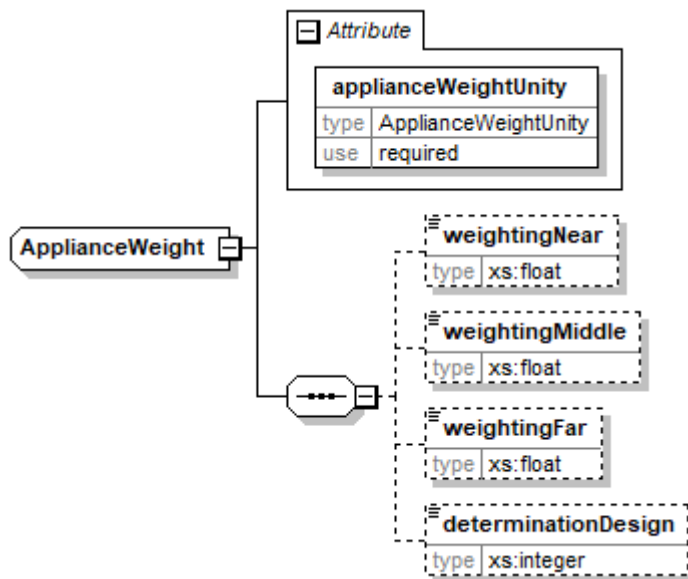


applianceWeight (ApplianceWeight)

b2boptic → items → item → pair → patient → applianceWeight



| <i>applianceWeightUnity</i> | |
|------------------------------------|---|
| type | ApplianceWeightUnity |
| use | required |
| description | set the unity of weightingNear/Middle/Far |
| weightingNear | |
| type | float |
| unity | see applianceWeightUnity |
| occurs | 0..1 |
| description | near distance |
| weightingMiddle | |
| type | float |
| unity | see applianceWeightUnity |
| occurs | 0..1 |
| description | middle distance |
| weightingFar | |
| type | float |
| unity | see applianceWeightUnity |
| occurs | 0..1 |
| description | far distance |
| determinationDesign | |
| type | int |
| unity | ? |
| occurs | 0..1 |
| description | |

```

<xs:complexType name="ApplianceWeight">
  <xs:sequence>
  
```

```
<xs:element minOccurs="0" name="weightingNear" type="xs:float" />
<xs:element minOccurs="0" name="weightingMiddle" type="xs:float" />
<xs:element minOccurs="0" name="weightingFar" type="xs:float" />
<xs:element minOccurs="0" name="determinationDesign" type="xs:integer"
/>
</xs:sequence>
<xs:attribute name="applianceWeightUnity" type="ApplianceWeightUnity"
use="required" />
</xs:complexType>
```

From:
<https://wiki.b2boptic.com/> - **wiki.b2bOptic.com**

Permanent link:
<https://wiki.b2boptic.com/en:lensorder:version010603:complextypes:applianceweight>

Last update: **2017/06/16 17:10**

