

## Erweiterung der Extensions in den ePA-Profilen für die eML

Das FHIR-Profil **EPAMedication** erhält die folgende Erweiterungen:

Medication.extension: Normgröße

Medication.extension: Herstellungsanweisung

Medication.extension: Verpackung

Medication.extension: Arzneimittelkategorie

Medication.extension: Impfstoff

Medication.amount.numerator.extension: Gesamtmenge

Medication.amount.numerator.extension: Packungsgröße

Medication.ingredient.extension: Darreichungsform

Medication.ingredient.strength.extension: MengeFreitext

Medication	I	Medication
meta	S Σ	1..1 Meta
extension	I	0..* Extension
rxPrescriptionProcessIdentifi...	I	0..1 Extension(RxPrescriptionProcessIdentifier)
vaccine	S I	0..1 Extension(boolean)
medicationCategory	S I	0..1 Extension(Coding)
normgroesse	S I	0..1 Extension(code)
packaging	S I	0..1 Extension(string)
manufacturingInstructions	S I	0..1 Extension(string)
identifier	Σ	0..* Identifier
code	S Σ	0..1 CodeableConcept
status	S Σ ?!	0..1 code Binding
manufacturer	S Σ I	0..1 Reference(Organization)
form	S	0..1 CodeableConcept
coding	S Σ	0..* Coding
edqm	S Σ	0..* Coding Binding Pattern
snomed	Σ	0..* Coding Pattern
kbvDarreichungsform	S Σ	0..* Coding Binding Pattern
text	Σ	0..1 string
amount	S Σ I	0..1 Ratio
numerator	S Σ I	0..1 Quantity Binding
extension	I	0..* Extension
packagingSize	S I	0..1 Extension(string)
totalQuantity	S I	0..1 Extension(string)
value	S Σ	0..1 decimal
comparator	Σ ?!	0..1 code Binding
unit	S Σ	0..1 string
system	S Σ I	0..1 uri
code	S Σ	0..1 code
denominator	S Σ I	0..1 Quantity Binding
ingredient	S	0..* BackboneElement
extension	I	0..* Extension
darreichungsform	S I	0..1 Extension(string)
item[x]	S	1..1
isActive		0..1 boolean
strength	S I	0..1 Ratio
extension	I	0..* Extension
amountText	S I	0..1 Extension(string)
numerator	S Σ I	1..1 Quantity Binding

Das FHIR-Profil **EPAMedicationRequest** erhält die folgende Erweiterungen:

*MedicationRequest.extension: BVG*

