

RED interchange API - E-Prescription / Pharmacy / Accept Task

The e-prescription is the digital pendant to the classic paper-based prescription document, which a patient may receive from a doctor. When the patient hands the e-prescription to a pharmacy, the pharmacist can use the e-prescription data from the QR code to accept the prescription for further processing.

With the following request, the e-prescription can be accepted via RED interchange API. In order to accept a task the user must be in the role of a pharmacist and use a **pharmacy SMC-B** card.

Basic form of the Accept Request

```
{ {baseURL} }/{ {tenant} }/Task?action=$accept&prescriptionid={{ePrescriptionId}}&accesscode={{accesscode}}
```

See [RED Interchange API - Postman Collection 0300 - ERP Accept Tasks](#)

Fetching patient prescription data using the electronic health card is described here: [RED interchange API - E-Prescription / Pharmacy / Accept task eGK](#)

A given prescription may be accepted using a **accept request (GET)** with the identifier of the prescription and a given access code. The request returns a FHIR item of type [KBV_PR_ERP_Bundle](#)

Example Accept Request for a specific prescription based on the prescription-id and the access code

```
{ {baseURL} }/{ {tenant} }/Task?action=$accept&prescriptionid=160.000.166.673.088.79  
&accesscode=c30b57629f6e860bf04eca3e30d84f4d2e94356197d24eacb49bf5c0570284a5
```

Example: With this "Accept Request", the user accepts a given prescription defined by its prescription id and prescription access code

This request returns a FHIR bundle with several items.

- **Composition**: contains summary information and references to all items in the bundle
- **MedicationRequest**: refers to Medication, patient, requester and insurance. Includes administrative information such as copayment, emergencyFee, substitution (aut-idem) or payer (BVG). Also contains the dosage and quantity
- **Medication**: contains data of prescribed product (e.g. PZN ID, flag vaccine, Normgröße, form and amount)
- **Patient**: person the prescription was created for, including insurance ID, name and address
- **Practitioner**: physician who created and signed the prescription, including LANR, name and qualification
- **Organization**: practice which created the prescription, including BSNR, address and contact
- **Coverage**: payer and insurance information, including insurance status, WOP, person group, copayment status, payer identification

The response contains a Bundle, which itself has multiple Entry elements. The last entry defines a verification result of the issuing practitioner

Example of a FHIR e-prescription task accept response

```
<Bundle xmlns="http://hl7.org/fhir">  
  <id value="d50981c7-2cb1-0fa9-86e6-f0e88e69f1e9"/>  
  <meta>  
    <lastUpdated value="2022-10-31T14:25:17+00:00"/>  
    <profile value="https://fhir.kbv.de/StructureDefinition/KBV_PR_ERP_Bundle|1.0.2"/>  
  </meta>  
  <identifier>  
    <system value="https://gematik.de/fhir/NamingSystem/PrescriptionID"/>  
    <value value="160.000.166.673.088.79"/>  
  </identifier>  
  <type value="document"/>  
  <timestamp value="2022-10-31T14:25:17+00:00"/>  
  <entry>  
    <fullUrl value="https://localhost:8443/redclient/fhir/Composition/5040fdb2-5f03-30f1-9084-452f2197b807"/>  
  </entry>  
  <resource>  
    <Composition>  
      <id value="5040fdb2-5f03-30f1-9084-452f2197b807"/>  
      <meta>  
        <profile value="https://fhir.kbv.de/StructureDefinition/KBV_PR_ERP_Composition|1.0.2"/>  
      </meta>
```

```

<extension url="https://fhir.kbv.de/StructureDefinition/KBV_EX_FOR_Legal_basis">
  <valueCoding>
    <system value="https://fhir.kbv.de/CodeSystem/KBV_CS_SFHIR_KBV_STATUSKENNZEICHEN"/>
    <code value="00"/>
  </valueCoding>
</extension>
<status value="final"/>
<type>
  <coding>
    <system value="https://fhir.kbv.de/CodeSystem/KBV_CS_SFHIR_KBV_FORMULAR_ART"/>
    <code value="e16A"/>
  </coding>
</type>
<subject>
  <reference value="Patient/QawMFF2SLu2r4xXnPukDBHst4ycBoC30"/>
</subject>
<date value="2022-10-31"/>
<author>
  <reference value="Practitioner/313XH8EjAjjkmdBRGJzcgpR5uHHPrBIy"/>
  <type value="Practitioner"/>
</author>
<author>
  <type value="Device"/>
  <identifier>
    <system value="https://fhir.kbv.de/NamingSystem/KBV_NS_FOR_Pruefnummer"/>
    <value value="Y/400/1904/36/456"/>
  </identifier>
</author>
<title value="elektronische Arzneimittelverordnung"/>
<custodian>
  <reference value="Organization/yYJliAwYEcrlh2HJM0HWzGeWJMcjJrM"/>
</custodian>
<section>
  <code>
    <coding>
      <system value="https://fhir.kbv.de/CodeSystem/KBV_CS_ERP_Section_Type"/>
      <code value="Prescription"/>
    </coding>
  </code>
  <entry>
    <reference value="MedicationRequest/AY60iunVeL0QDqNAM4UEYXxwpI8uJala"/>
  </entry>
</section>
<section>
  <code>
    <coding>
      <system value="https://fhir.kbv.de/CodeSystem/KBV_CS_ERP_Section_Type"/>
      <code value="Coverage"/>
    </coding>
  </code>
  <entry>
    <reference value="Coverage/DqctQP3VNT7mU2Jt2Urocl5svkTY9kde"/>
  </entry>
</section>
</Composition>
</resource>
</entry>
<entry>
  <fullUrl value="https://localhost:8443/redclient/fhir/MedicationRequest
/AY60iunVeL0QDqNAM4UEYXxwpI8uJala"/>
  <resource>
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      <meta>
        <profile value="https://fhir.kbv.de/StructureDefinition/KBV_PR_ERP_Prescription|1.0.2"/>
      </meta>
      <extension url="https://fhir.kbv.de/StructureDefinition/KBV_EX_ERP_StatusCoPayment">
        <valueCoding>
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          <code value="1"/>
        </valueCoding>

```

```

</extension>
<extension url="https://fhir.kbv.de/StructureDefinition/KBV_EX_ERP_EmergencyServicesFee">
    <valueBoolean value="false"/>
</extension>
<extension url="https://fhir.kbv.de/StructureDefinition/KBV_EX_ERP_BVG">
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</extension>
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    <extension url="Kennzeichen">
        <valueBoolean value="false"/>
    </extension>
</extension>
<status value="active"/>
<intent value="order"/>
<medicationReference>
    <reference value="Medication/j0R29is28ktDH9XBgAMGaTI5PsPiX9S9"/>
</medicationReference>
<subject>
    <reference value="Patient/QawMFF2SLu2r4xXnPukDBHst4ycBoC30"/>
</subject>
<authoredOn value="2022-10-31"/>
<requester>
    <reference value="Practitioner/313XH8EjAjJkmdBRGJzcgpR5uHHPrBIy"/>
</requester>
<insurance>
    <reference value="Coverage/DqctQP3VNT7mU2Jt2Urocl5sVktY9kde"/>
</insurance>
<dosageInstruction>
    <extension url="https://fhir.kbv.de/StructureDefinition/KBV_EX_ERP_DosageFlag">
        <valueBoolean value="true"/>
    </extension>
    <text value="0-0-0-0"/>
</dosageInstruction>
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    <quantity>
        <value value="1"/>
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        <code value="{Package}"/>
    </quantity>
</dispenseRequest>
<substitution>
    <allowedBoolean value="true"/>
</substitution>
</MedicationRequest>
</resource>
</entry>
<entry>
    <fullUrl value="https://localhost:8443/redclient/fhir/Medication/j0R29is28ktDH9XBgAMGaTI5PsPiX9S9"/>
    <resource>
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            <id value="j0R29is28ktDH9XBgAMGaTI5PsPiX9S9"/>
            <meta>
                <profile value="https://fhir.kbv.de/StructureDefinition/KBV_PR_ERP_Medication_PZN|1.0.2"/>
            </meta>
            <extension url="https://fhir.kbv.de/StructureDefinition/KBV_EX_ERP_Medication_Category">
                <valueCoding>
                    <system value="https://fhir.kbv.de/CodeSystem/KBV_CS_ERP_Medication_Category"/>
                    <code value="00"/>
                </valueCoding>
            </extension>
            <extension url="https://fhir.kbv.de/StructureDefinition/KBV_EX_ERP_Medication_Vaccine">
                <valueBoolean value="false"/>
            </extension>
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                <valueCode value="N2"/>
            </extension>
            <code>
                <coding>
                    <system value="http://fhir.de/CodeSystem/ifa/pzn"/>
                    <code value="00624605"/>
                </coding>
            </code>
        </Medication>
    </resource>

```

```

        <text value="THOMAPYRIN INTENSIV 20St N2"/>
    </code>
    <form>
        <coding>
            <system value="https://fhir.kbv.de/CodeSystem/KBV_CS_SFHIR_KBV_DARREICHUNGSFORM" />
            <code value="TAB" />
        </coding>
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            <unit value="St" />
        </numerator>
        <denominator>
            <value value="1" />
        </denominator>
    </amount>
</Medication>
</resource>
</entry>
<entry>
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<resource>
    <Patient>
        <id value="QawMFF2SLu2r4xXnPukDBHst4ycBoC30" />
        <meta>
            <profile value="https://fhir.kbv.de/StructureDefinition/KBV_PR_FOR_Patient|1.0.3" />
        </meta>
        <identifier>
            <type>
                <coding>
                    <system value="http://fhir.de/CodeSystem/identifier-type-de-basis" />
                    <code value="GKV" />
                </coding>
            </type>
            <system value="http://fhir.de/NamingSystem/gkv/kvid-10" />
            <value value="D123456789" />
        </identifier>
        <name>
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            </extension>
        </family>
        <given value="Tester" />
    </name>
    <birthDate value="2022-10-05" />
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        <type value="both" />
        <line value="Teststraße 1" />
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        </extension>
        <extension url="http://hl7.org/fhir/StructureDefinition/iso21090-ADXP-houseNumber" />
            <valueString value="1" />
        </extension>
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    <city value="Testhausen" />
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    <country value="D" />
</address>
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<resource>
    <Practitioner>
        <id value="313XH8EjAjjkmdBRGJzcgP5uHHPrBIy" />
        <meta>

```

```

        <profile value="https://fhir.kbv.de/StructureDefinition/KBV_PR_FOR_Practitioner|1.0.3"/>
</meta>
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        <coding>
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            <code value="LANR"/>
        </coding>
    </type>
    <system value="https://fhir.kbv.de/NamingSystem/KBV_NS_Base_ANR"/>
    <value value="9999999999"/>
</identifier>
<name>
    <use value="official"/>
    <family value="Muster">
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        </extension>
    </family>
    <given value="Max"/>
</name>
<qualification>
    <code>
        <coding>
            <system value="https://fhir.kbv.de/CodeSystem/KBV_CS_FOR_Qualification_Type"/>
            <code value="00"/>
        </coding>
    </code>
</qualification>
<qualification>
    <code>
        <text value="weitere Fachgruppen"/>
    </code>
</qualification>
</Practitioner>
</resource>
</entry>
<entry>
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    <resource>
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            <id value="yYJliAwYEcocrlh2HJM0HWzGeWJMcfJrM"/>
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            </meta>
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                        <system value="http://terminology.hl7.org/CodeSystem/v2-0203"/>
                        <code value="BSNR"/>
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                </type>
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            <telecom>
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                <value value="0000 012345679"/>
            </telecom>
            <telecom>
                <system value="email"/>
                <value value="max.muster@redmedical.de"/>
            </telecom>
            <address>
                <type value="both"/>
                <line value="Musterstraße 1">

```

```

        <extension url="http://hl7.org/fhir/StructureDefinition/iso21090-ADXP-streetName">
            <valueString value="Musterstraße"/>
        </extension>
        <extension url="http://hl7.org/fhir/StructureDefinition/iso21090-ADXP-houseNumber">
            <valueString value="1"/>
        </extension>
    </line>
    <city value="Musterhausen"/>
    <postalCode value="99999"/>
    <country value="D"/>
</address>
</Organization>
</resource>
</entry>
<entry>
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    <resource>
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            <id value="DqctQP3VNT7mU2Jt2Uroc15sVkJY9kde" />
            <meta>
                <profile value="https://fhir.kbv.de/StructureDefinition/KBV_PR_FOR_Coverage|1.0.3" />
            </meta>
            <extension url="http://fhir.de/StructureDefinition/gkv/besondere-personengruppe">
                <valueCoding>
                    <system value="https://fhir.kbv.de/CodeSystem/KBV_CS_SFHIR_KBV_PERSONENGRUPPE" />
                    <code value="00" />
                </valueCoding>
            </extension>
            <extension url="http://fhir.de/StructureDefinition/gkv/dmp-kennzeichen">
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                    <code value="00" />
                </valueCoding>
            </extension>
            <extension url="http://fhir.de/StructureDefinition/gkv/versichertartenart">
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                    <system value="https://fhir.kbv.de/CodeSystem/KBV_CS_SFHIR_KBV_VERSICHERTENSTATUS" />
                    <code value="3" />
                </valueCoding>
            </extension>
            <extension url="http://fhir.de/StructureDefinition/gkv/wop">
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                </valueCoding>
            </extension>
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            <type>
                <coding>
                    <system value="http://fhir.de/CodeSystem/versicherungsart-de-basis" />
                    <code value="GKV" />
                </coding>
            </type>
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            </beneficiary>
            <period>
                <end value="2022-12-31" />
            </period>
            <payor>
                <identifier>
                    <system value="http://fhir.de/NamingSystem/arge-ik/iknr" />
                    <value value="102114819" />
                </identifier>
                <display value="AOK Niedersachsen" />
            </payor>
        </Coverage>
    </resource>
</entry>
<entry>
    <fullUrl value="https://erp-ref.zentral.erp.splitdns.ti-dienste.de/Task/160.000.166.673.088.79" />

```

```

<resource>
  <Task>
    <id value="160.000.166.673.088.79"/>
    <meta>
      <profile value="https://gematik.de/fhir/StructureDefinition/ErxTask|1.1.1"/>
    </meta>
    <extension url="https://gematik.de/fhir/StructureDefinition/PrescriptionType">
      <valueCoding>
        <system value="https://gematik.de/fhir/CodeSystem/Flowtype"/>
        <code value="160"/>
        <display value="Muster 16 (Apothekenpflichtige Arzneimittel)"/>
      </valueCoding>
    </extension>
    <extension url="https://gematik.de/fhir/StructureDefinition/ExpiryDate">
      <valueDate value="2023-01-31"/>
    </extension>
    <extension url="https://gematik.de/fhir/StructureDefinition/AcceptDate">
      <valueDate value="2022-11-28"/>
    </extension>
    <identifier>
      <use value="official"/>
      <system value="https://gematik.de/fhir/NamingSystem/PrescriptionID"/>
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    </identifier>
    <identifier>
      <use value="official"/>
      <system value="https://gematik.de/fhir/NamingSystem/AccessCode"/>
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    </identifier>
    <identifier>
      <use value="official"/>
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      <value value="2421440148b320b953cfca50ae375c84064f26d085f89a2f30a6167f2e2528427"/>
    </identifier>
    <status value="in-progress"/>
    <intent value="order"/>
    <for>
      <identifier>
        <system value="http://fhir.de/NamingSystem/gkv/kvid-10"/>
        <value value="D123456789"/>
      </identifier>
    </for>
    <authoredOn value="2022-10-31T13:25:17.121+00:00"/>
    <lastModified value="2022-10-31T14:44:37.423+00:00"/>
    <performerType>
      <coding>
        <system value="urn:ietf:rfc:3986"/>
        <code value="urn:oid:1.2.276.0.76.4.54"/>
        <display value="Öffentliche Apotheke"/>
      </coding>
      <text value="Öffentliche Apotheke"/>
    </performerType>
    <input>
      <type>
        <coding>
          <system value="https://gematik.de/fhir/CodeSystem/Documenttype"/>
          <code value="1"/>
        </coding>
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      <valueReference>
        <reference value="a0c03aef-0900-0000-0001-000000000000"/>
      </valueReference>
    </input>
  </Task>
</resource>
</entry>
<entry>
  <fullUrl value="urn:uuid:a0c03aef-0900-0000-0001-000000000000"/>
  <resource>
    <Binary>
      <id value="a0c03aef-0900-0000-0001-000000000000"/>

```



```

FfeTiMKj7gSYI+D+A7NeXALnOIKeMmkPtc4QCqdgTSIZ4JzaKE4gaTOkeG
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</IssuerVerification>
</resource>
</entry>
</Bundle>

```

By adding the parameter "bundle=raw" RED returns the outerBundle as received without further processing. The prescription data set is returned bundle with task and binary.

Accept Request with additional bundle parameter

```
{ {baseUrl} }/{ {tenant} }/Task?action=$accept&prescriptionid={ {ePrescriptionId} }&accesscode={ {accesscode} }
&bundle=raw
```