

DIANE

A BOW MEDICAL brand

Release note for medical devices

Version 4.1.4

OS Supported: Win10, Win11, WinServer2016, WinServer2019, WinServer2022. Vidal API Mini: 2020.5.3
Vidal API Rec.: 2024.11.00 BCB API Mini.: 20180702

CORRECTIONS

Desktop client

DKC-59814

Fixed encoding problem when receiving HL7 messages (HL7 Diane interface)

DKC-63147

Removal of the possibility of creating a prescription favorite in a single schedule with a time offset, to avoid unintentional transformation into a fixed-time prescription.

DKC-63182

Display of a warning message in the prescription form when the product has no dosage.

DKC-63195

Corrected reset of prescription validation by pharmacist at change of day.

DKC-63253

Corrected preview of advanced entries with texts containing certain characters from foreign alphabets such as Romanian.

DKC-63256

Display of a warning message on product dosage modification during conversion to DC.

DKC-63267

Corrected settings for the Admission Mode component of the Treatment and Premedication component.

DKC-63272

Support for the **ForbidOutOfRangeValues** key in the titration window, enabling the entry of values outside

the limits defined for manual data.

DKC-63306

Corrected "Country of manufacture" icon in "About" window.

DKC-63320

Correction, on the expert prescription form, of a dosage unit display error if the flow rate is expressed in packaging units.

DKC-63337

Corrected refresh of direct administration display in Surveys tab. Refresh could be delayed after deleting a product entry in direct administration.

DKC-63365

Corrected translation of the condition generator window for form letter printing tags.

DKC-63404

Time zone" management in HL7 messages received by the HL7 file driver.

DKC-63416

Correction of an error in loading the care plan when signing a modification to a prescription for ventilatory parameters that is currently being carried out in the care plan.

DKC-63457

Correction of the search field in the touch menu to display the sub-menus corresponding to the results. Previously, only items containing the word entered in the search field were visible.

DKC-63478

Correction of a problem updating the care plan when linking an occurrence to a PSE on a free-flow prescription occurrence.

DKC-63496

Corrected import of LES (liste en sus) codes from the Base Claude Bernard (BCB) drug database.

DKC-63509

Correction of a problem with the resumption of a PSE link following a relay.

DKC-63555

Correction of a message displayed when the external identifier of the EMED webservice is not correctly configured at entity level (block or room).

DKC-63567

Improved method for detecting application execution.

DKC-63574

Correction of a disconnected passage on an Access database with a Replace protocol.

IOP

DKC-54650

Fixed Logipren occurrences that were displayed empty and untranslated.

EVOLUTIONS

Général

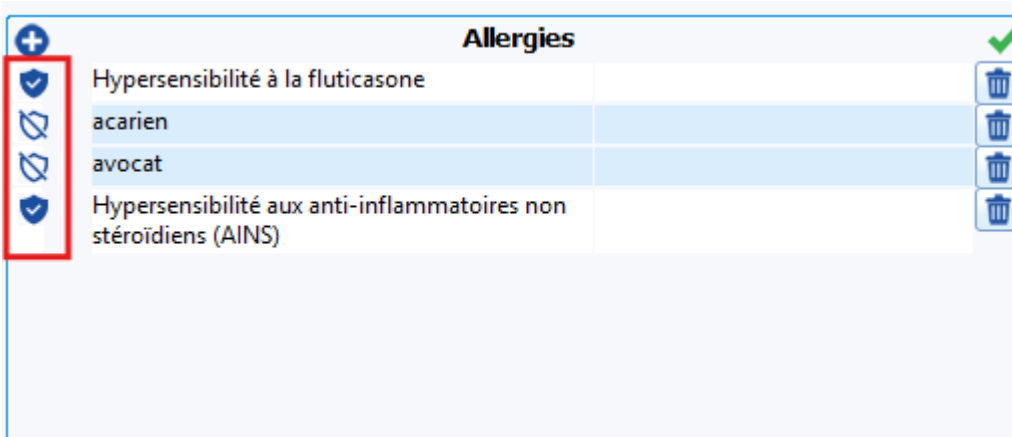
DKC-63275

Identifying the origin of patient allergies

What's new

Allergies entered in the patient record now display a **visual indicator to identify their origin**.
Two types of allergy are distinguished:

- **Allergies originating from the drug bank**
- → taken into account in the drug analysis (active alerts)
- **Allergies entered manually or locally**
- → not taken into account in the medication analysis



Allergies		✓
+	Hypersensibilité à la fluticasone	🗑️
✓	acarien	🗑️
/	avocat	🗑️
/	Hypersensibilité aux anti-inflammatoires non stéroïdiens (AINS)	🗑️

Settings required

No settings required
Functionality **active by default**

DKC-63516

What's new

A new score is available in the integrated score engine (tab where the IGSII is located) **DRS scale in pediatric resuscitation**

As with L'IGSII, where technically possible, some data is pre-filled with data present in the patient record.

IGSII	Echelle DRS
CRIB 2	
Echelle DRS	

Age	<input checked="" type="radio"/> Entre 28 jours et 1 an <input type="radio"/> Entre 1 et 8 ans <input type="radio"/> Entre 8 et 14 ans
Maladie préexistantes	<input type="checkbox"/> Aucune <input type="checkbox"/> Asthme bronchique <input type="checkbox"/> Bronchiolite <input type="checkbox"/> Laryngotrachéobronchite (croup) <input type="checkbox"/> Cétose diabétique sans coma comme cause d'admission <input type="checkbox"/> Phase aplasique après une greffe de moelle osseuse ou de cellules souches
Type d'admission	<input checked="" type="radio"/> Chirurgie programmée ou autre intervention <input type="radio"/> Intervention chirurgicale non programmée <input type="radio"/> Autre raison médicale
Pression artérielle systolique [mmHg] (invasive ou non invasive)	<input type="radio"/> < 40 <input type="radio"/> ≥ 40 et < 55 <input type="radio"/> ≥ 55 et < 65 <input checked="" type="radio"/> ≥ 65 et < 130 <input type="radio"/> ≥ 130 et < 160 <input type="radio"/> ≥ 160
Fréquence cardiaque [1/min]	<input type="radio"/> < 90 <input checked="" type="radio"/> ≥ 90 et < 160 <input type="radio"/> ≥ 160
PaO2 /FIO2 (uniquement en assistance respiratoire)	<input type="radio"/> < 100 <input type="radio"/> ≥ 100 à < 200 <input checked="" type="radio"/> ≥ 200 et < 300 <input type="radio"/> ≥ 300
PaCO2 [mmHg]	<input checked="" type="radio"/> < 80 <input type="radio"/> ≥ 80
Globules blancs [10 ⁹ /mm ³]	<input type="radio"/> < 1 <input type="radio"/> ≥ 1 à < 4 <input checked="" type="radio"/> ≥ 4 et < 20 <input type="radio"/> ≥ 20
Plaquettes [10 ⁹ /mm ³]	<input type="radio"/> < 50 <input checked="" type="radio"/> ≥ 50 à 100 <input type="radio"/> ≥ 100
Excès/déficit de bases [BE]	<input checked="" type="radio"/> < -13,0 <input type="radio"/> ≥ -13,0 et < -8,0 <input type="radio"/> ≥ -8,0 et < -3,0 <input type="radio"/> ≥ -3,0 et ≤ +3,0 <input type="radio"/> > +3,0 et ≤ +8,0 <input type="radio"/> > +8,0
Créatinine [μmol/l]	<input type="radio"/> < 53 <input checked="" type="radio"/> ≥ 53 à < 159 <input type="radio"/> ≥ 159
Temps de prothrombine (Quick)	<input type="radio"/> < 40 % <input checked="" type="radio"/> ≥ 40 à < 60 % <input type="radio"/> ≥ 60 %
Transaminase glutamique oxaloacétique (SGOT) [U/l]	<input checked="" type="radio"/> < 1000 <input type="radio"/> > 1000
Réactions oculaires	<input checked="" type="radio"/> Réactions bilatérales ou diamètre < 3 mm <input type="radio"/> Réaction unilatérale et diamètre ≥ 3 mm <input type="radio"/> Non réactives des deux côtés et diamètre ≥ 3 mm
Glasgow	<input type="radio"/> < 4 <input checked="" type="radio"/> ≥ 4 à ≥ 8 <input type="radio"/> ≥ 8
Assistance respiratoire mécanique	<input type="radio"/> Non <input checked="" type="radio"/> Oui
Injection > 1	<input type="radio"/> Non <input checked="" type="radio"/> Catécholamines <input type="radio"/> Inhibiteur de la phosphodiesterase III

Score validé par SYSTEM Diane le 08/04/2026 à 11:49 dans Unité de Réanimation

[Historique](#) [Modifier](#)

Parameterization required:

In the configuration tool:

- tab: "Display"
- Gear: Tab management

Select the integrated sore tab.

Check DRS score.