

Vision Release DLM 660

Summary of Changes

March 2019

Docman 10

• **Docman 10** is a cloud based clinical correspondence solution provided by Advanced. From release DLM 660, Vision is ready to access documents stored in Docman 10. Details regarding your migration to and use of Docman 10 will be released in due course.

Mail Manager

- **Federated Services** The message received by **Mail Manager** following a federated encounter, now contains details of the consultation filed to your patient's record. You can view the details, attach actions and print the message in the usual way.
- **Text Colour** The issue of some text being difficult to read within the Message tab due to the grey background has been addressed, the background is now white.

Vision The Bread Factory 1a Broughton Street London SW8 3QJ



www.visionhealth.co.uk T +44(0) 20 7501 7000 F +44(0) 20 7501 7100

England

- **GPES Uplift** Vision Release DLM 660 includes the preparation work for GPES Uplift which is part of the GP Data Implementation Programme. This initiative supports GPs to receive payments for the services they provide or legally mandated data collections. The first Uplifted extract is planned for May 2019.
- **GP Appointment Extract -** NHS England requires the collection of appointment and utilisation data from all general practices. The GP Appointment Extract enables an overview of planned appointment capacity and how appointments are utilised.

Every Monday evening data is collected to show a forward look of planned appointments capacity within your practice for the next three months. Each week the data is backdated to 20th November 2018.

- **Managed Server (AEROS)** The GP Appointment Extract is run and the resulting extract submitted automatically on a weekly basis.
- Local Server You must add the GP Appointment Extract to your GPC Scheduler, see Setting up your GP Appointment Extract Schedule (page 2) for details.

See for *https://digital.nhs.uk/services/general-practice-gp-collections/service-information/gp-appointments-data-collection-in-support-of-winter-pressures* further details.

Kev
A
🔀 New functionality
O Update to existing functionality
🕙 Bug Fix

Setting up your GP Appointment Extract Schedule - England only

If you have your own server, you must set up a schedule for your GP Appointment Extract to run at 8pm every Monday. The scheduler automatically manages any clashes with other tasks at this time.

To set up your schedule:



- **1.** From Mail Gateway Mail Gateway, select Configure Task Scheduler Vision Task Scheduler.
- 2. Select Add and Add Schedule displays:

	5. Edit Schedule		23	J
Tick GP Appointments Extract	Schedule Name: Schedule_11 Select the Task(s) for this schedule: Task Name Auto Reindex Data Collection Services DLM GP Appointments Extract MED3 Extract MSMQ Backup Pocket Vision Extract SCR DayBook Task Genera Swine Flu Extract	ID 15 14 16 13 18 11 10 12 17 7		

- **3.** Enter a name, for example GP Appointment Extract and tick **GP Appointments Extract**.
- 4. Select OK.

- **5.** The Scheduling Wizard is triggered guiding you through the set up process:
 - **Perform this schedule** Select **Weekly** and then select **Next**:

E Edit Schedule		×
Contraction of the second seco	Perform this schedule: ○ Daily • Weekly ○ Monthly	
	< Back Next > C	ancel

 Weekly schedule - Select Every 1 week, tick Monday and then select Next:

Edit Schedule	
The second secon	Weekly schedule: Every 1 ÷ week(s) Select the day(s) of the week below: ✓ Monday Thursday I uesday Friday Wednesday Saturday Sunday Sunday
	< Back Next > Cancel

• Select Start and Stop Dates - Enter today's date into Start Date and then select Next:

Edit Schedule			×
There 1999 The Private States of the Private	Select Start a Start Date: End Date:	nd Stop Date(s):	
	< Back	Next >	Cancel

Select Start Time(s) - Select Add, enter 20:00, select Accept and then select Next:

Edit Schedule	X
1996 37	Select Start Time(s) Start Time 20:00
	Add Edit Remove
FRIDAY	Accept Cancel

• This schedule will perform... - Check the details are correct, tick Enable Schedule and select Finish:

