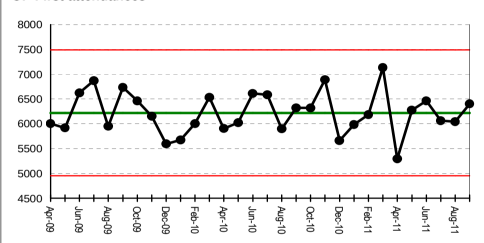
# **Outpatient Indicators**

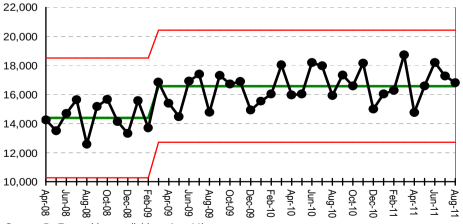
## **Activity - Acute Clinics**

#### **OP First attendances**



Source: OP attendance data - PAS

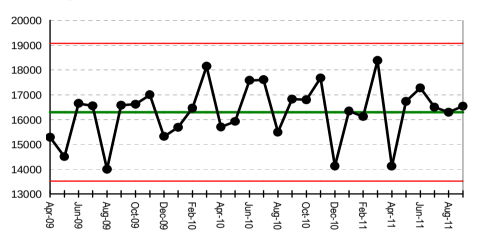
#### **Market Volume**



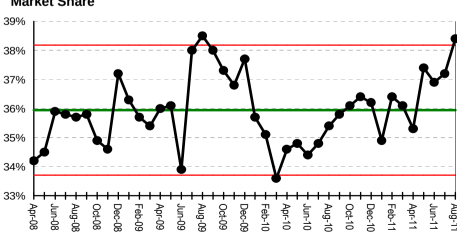
Source: Dr Foster (data available to Aug 11)

Market volume and share are for Islington and Haringey PCT patients to acute services first appointments

## **OP Follow-up attendances**



#### **Market Share**



down to target is good

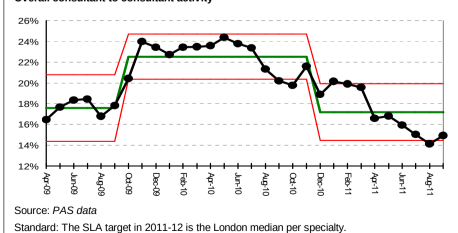
2 AT

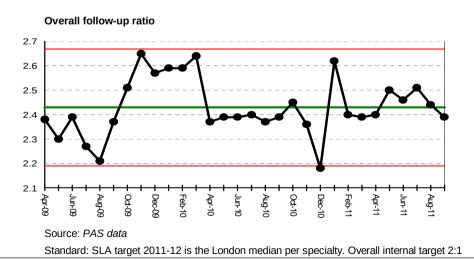
# **Access, Targets & Activity**

# **Outpatient indicators**

Acute Clinics		Consulta	int to consu	Itant activity	Outpatient follow-up ratio		
		Target	Month	Q2	Target	Month	Q
Medicine	Cardiology	36%	14%	16%	1.43	2.88	2.8
	Diabetic Medicine	30%	32%	44%	5.96	12.20	16.3
	Elderly Care	48%	15%	28%	2.16	3.11	3.12
	Endocrinology	20%	24%	19%	2.96	3.31	3.27
	Gastroenterology	24%	21%	18%	1.79	2.47	2.45
	General Medicine	40%	32%	28%	2.66	7.42	8.01
	Haematology	35%	25%	20%	6.46	7.53	7.20
	Nephrology	29%	30%	27%	5.82	3.77	3.55
	Neurology	28%	9%	10%	1.20	0.81	0.86
	Pain	37%	28%	28%	1.82	5.16	4.45
	Rheumatology	17%	44%	21%	3.75	3.97	4.60
	Thoracic Medicine	37%	26%	47%	2.23	2.73	2.53
Surgery	Dermatology	9%	7%	5%	1.89	1.85	1.77
	ENT	18%	16%	12%	1.23	0.89	1.08
	General Surgery	23%	17%	17%	1.63	1.64	1.56
	Oncology	60%	93%	67%	7.09	12.29	11.07
	Ophthalmology	24%	16%	16%	2.61	2.44	2.57
	Plastic Surgery	27%	46%	58%	1.36	0.62	0.27
	Trauma & Orthopaedics	51%	11%	12%	1.68	1.66	1.81
	Urology	25%	24%	22%	2.09	1.69	1.99
Women &	Gynaecology	27%	9%	9%	1.17	1.40	1.45
Children	Maternity	6%	6%	6%	2.47	3.34	3.33
l	Paediatrics	29%	20%	22%	1.34	1.76	1.62

#### Overall consultant to consultant activity



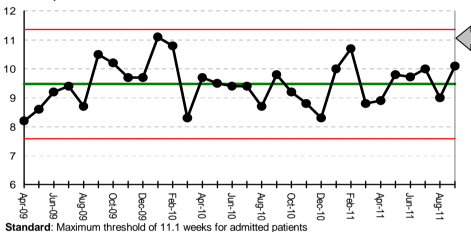


## 18 weeks Referral to Treatment (RTT) indicators

low is good for all 18 weeks measures

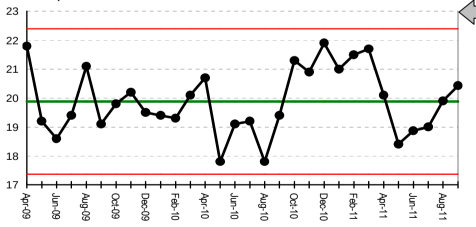
#### **Median Wait for treatment (weeks)**

#### **Admitted patients**



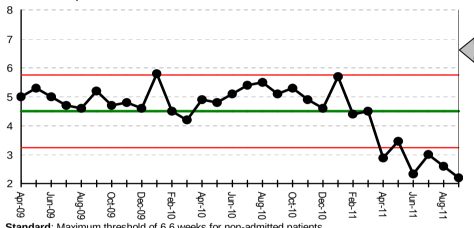
#### 95th Percentile Wait for Treatment (weeks)

#### **Admitted patients**



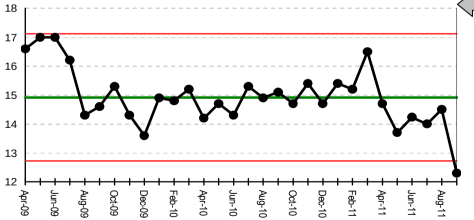
Standard: Maximum threshold of 23 weeks for admitted patients

## Non-admitted patients



Standard: Maximum threshold of 6.6 weeks for non-admitted patients





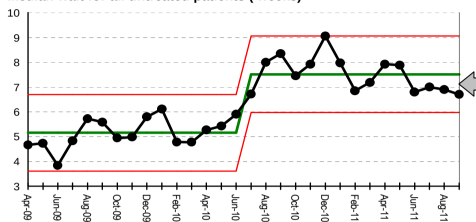
Standard: Maximum threshold of 18.3 weeks for non-admitted patients

Source: 18 week monthly report for all median and 95th percentile waits

# 18 weeks Referral to Treatment (RTT) indicators

low is good for all 18 weeks measures





Standard: Maximum threshold of 7.2 weeks for untreated patients

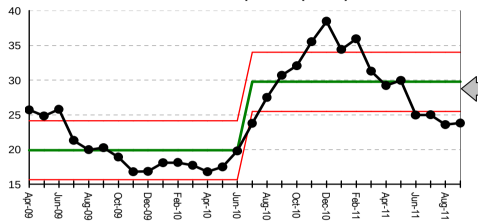
## **Diagnostic Waits**

#### Patients waiting from referral until seen

% within	Sep-11	YTD
6 weeks	99.96%	99.3%

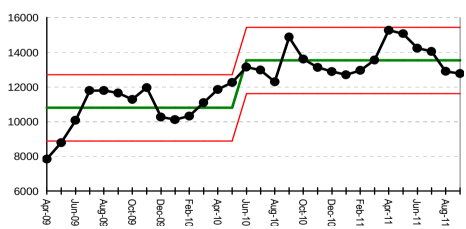
**Source:** DM01 monthly central return

#### 95th Percentile Wait for all untreated patients (weeks)



Standard: Maximum threshold of 28 weeks for untreated patients

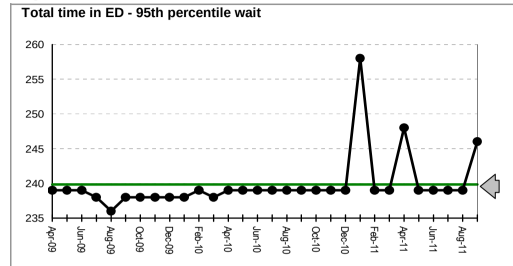
## **Number of untreated patients**



Source: 18 week monthly report for all 18 week data.

## **Urgent Care Indicators**

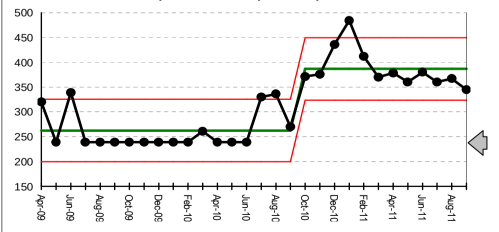
low is good for all measures



Source: EDIS data

Standard: 95th percentile wait under 240 minutes (A&E clinical quality indicators headline measure) NB upper and lower quartile red lines are at 239 mins.

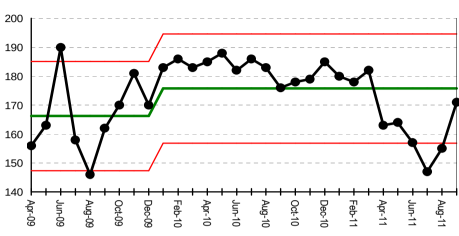
#### Total time in ED - 95th percentile wait (admitted)



Source: EDIS data

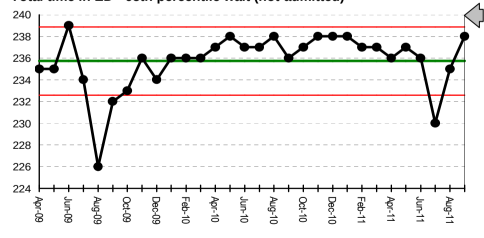
Standard: 95th percentile wait under 240 minutes

# Median wait (minutes)



Source: EDIS data

#### Total time in ED - 95th percentile wait (not-admitted)



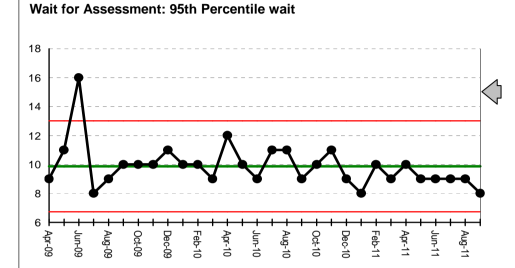
Source: EDIS data

Standard: 95th percentile wait under 240 minutes

## **Urgent Care Indicators**

low is good for all measures

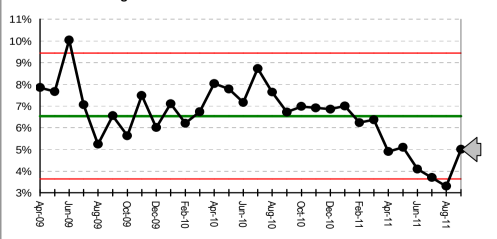




Source: EDIS data

Standard: 95th percentile wait under 15 mins from arrival to meaningful assessment (ambulance arrivals only)

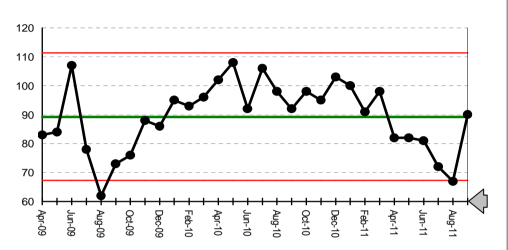
## Left without being seen Rate



Source: EDIS data

Standard: <5%

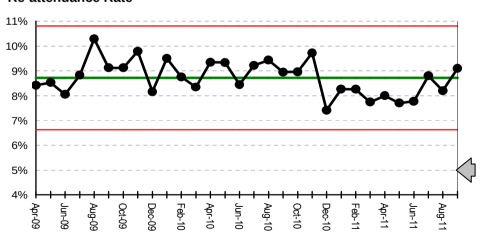
#### **Wait for Treatment: Median wait**



Source: EDIS data

Standard: Median wait under 60 minutes

#### Re-attendance Rate



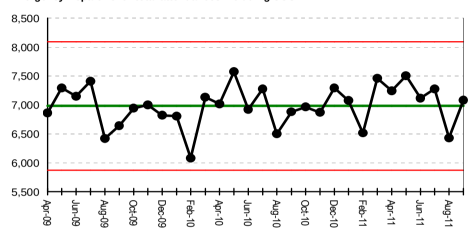
Source: EDIS data

Standard: Between 1% and 5%

# **Urgent Care Indicators**

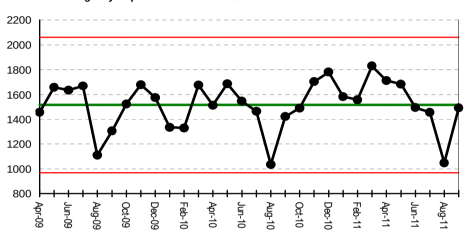
## **Activity**

#### **Emergency Department - total attendances including UCC**



Source: EDIS data

#### **Paediatric Emergency Department Attendances**



Source: EDIS data

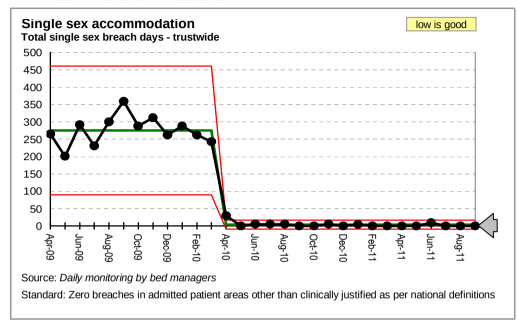
#### **UCC Attendances**

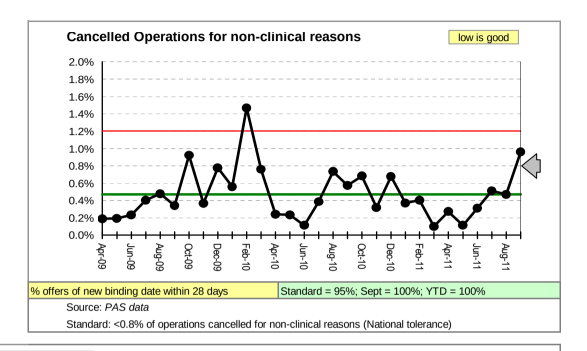
Month	Number	% ED activity
Apr-11	2973	41%
May-11	3433	46%
Jun-11	3496	49%
Jul-11	3459	48%
Aug-11	3098	48%
Sep-11	3463	49%
YTD	19922	47%

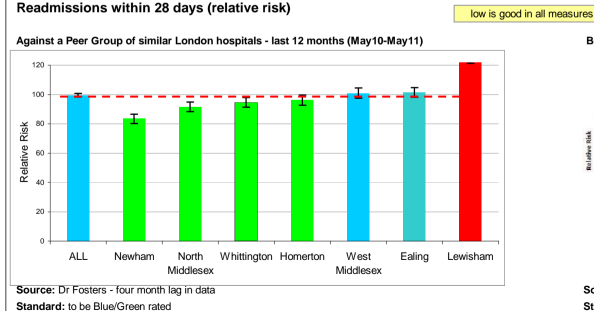
Source: EDIS data

# **Access, Targets & Activity**

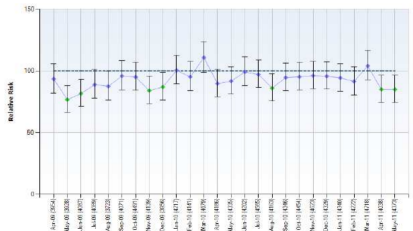
#### **Admitted Patient indicators**







# Benchmark - trend over time (standardised against national data)



**Source:** Dr Foster Intelligence. Relative Risk = index. Benchmark Year=2009/10

Standard: to be Blue/Green rated

2000

1800

Apr-09

Jun-09

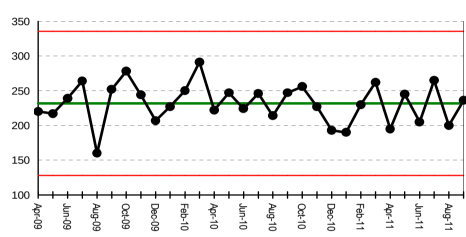
Dec-09

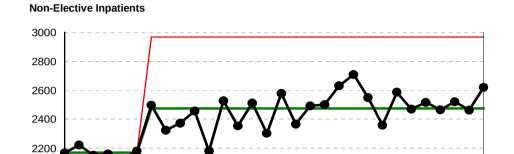
Feb-10

## **Admitted Patient Indicators**

## **Activity - Acute Wards**

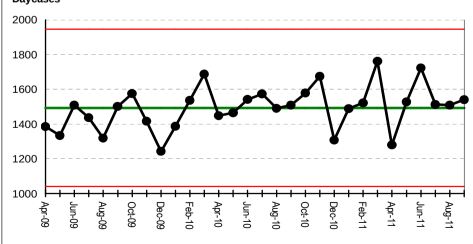
## **Elective Inpatients**





Jun-10

#### Daycases





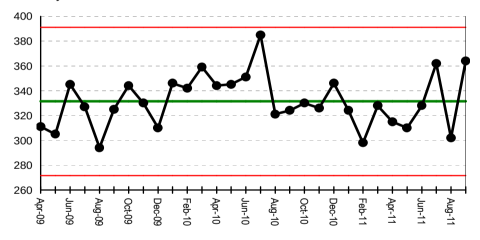
# **Access, Targets & Activity**

# **Women & Children Indicators**

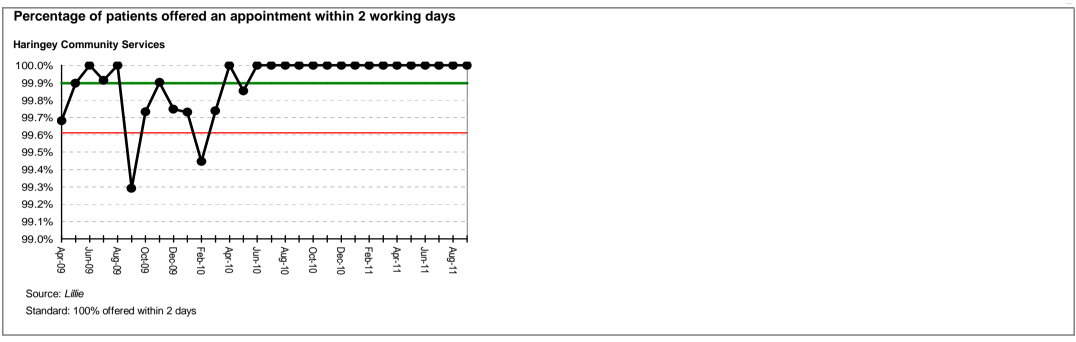
	Criteria	Standard	Month*	YTD	Forecast	
Maternity indicators						Data Source: Maternity Matters Assurance Reporting
Maternity bookings within 12 weeks 6 days	% bookings	90%	89.2%	89.6%		For referrals received within 12 weeks only.
1:1 midwifery care in established labour (bi-monthly)			100%	100%		*1:1 care data collected in bi-monthly staff audits, most recent Jul 11
Reducing inequalities in Infant Mortality						Data source: PAS/Badger data
Smoking in pregnancy at time of delivery	% deliveries	<17%	7%	8%		
Rate of Breastfeeding at birth	% deliveries	78%	93%	88%		
Community Indicators			Q1 11-12	11-12		
Prevelance of breastfeeding at 6-8wks - Islington Community Services			72%	72%		Breast feeding data for Q2 2011/12 is due in November 11
Child immunisation take-up						Indicator in development

#### Activity

## **Maternity Deliveries**



## **GUM**



## **Cancer Waits Indicators**

	Criteria	Standard	Month	YTD	Forecast	
Reducing Mortality from Cancer	% within					Data source: CWT dataset
Wait from urg GP referral until seen	14 days	93%	97.7%	95.4%		
Wait from symptomatic breast referral until seen	14 days	93%	94.2%	94.2%		
14 day all		93%	96.5%	95.0%		
Wait from Decision to Treat until 1st Treatment	31 days	96%	100%	100%		
Wait from Decision to treat until 2nd Treatment	31 days		n/a	100%		
31 day all			100%	100%		
Wait from GP Urgent Referral until Treatment	62 days	85%	78.9%	85.0%		
Wait from Consultant upgrade until Treatment	62 days		71.4%	81.5%		
Wait from Screening Referral until Treatment	62 days	90%	100%	100%		
62 day all		86%	78.3%	85.3%		