## New York City Department of Correction Monthly Report on Medical Appointment Non-Production January 2023

Pursuant to Local Law 132 of 2019, the Department is required to report on a monthly basis an aggregate report on non-production of individuals in custody to scheduled medical appointments (i.e., encounters). Individuals in custody can refuse an appointment at any time. The Department recognizes the importance of medical care for incarcerated individuals but does not use force to compel them to go to their appointment.

Individuals seeking the medical care provided by Correctional Health Services (CHS) can use the Sick Call Triage phoneline to request a medical appointment. Individuals with chronic conditions or those requiring a close follow up appointment frequently have appointments automatically scheduled for them by CHS. The Department tracks the number of medical appointments (i.e., encounters) scheduled by CHS at facility clinics, elsewhere on Rikers Island, or off-island for any number of reasons, including but not limited to medical, medication distribution, dental, mental health, Brad H discharge planning, and on-island/off-island specialist appointments. On a given day, individuals may have more than one scheduled appointment and they may not complete any or all appointments for a variety of reasons; production to each medical encounter is tracked and reported separately. The below data represents the number of CHS scheduled medical appointments for which an individual was not produced in the month of January 2023.

## New York City Department of Correction Monthly Report on Medical Appointment Non-Production January 2023

	January 2023 Overall Non-Production Report								
Facility	Court	Visits	Production Refusal <sup>1</sup>	Walkout <sup>2</sup>	Programming	Barbershop	Recreation	Other <sup>3</sup>	Total
AMKC	224	6	2,600	33	17	3	6	648	3537
EMTC	180	1	37	22	1	0	0	83	324
GRVC	241	0	1,065	5	0	0	0	0	1311
NIC	85	1	454	2	1	1	5	64	613
RMSC	225	11	931	35	5	0	0	25	1232
RNDC	192	23	767	8	12	7	123	505	1637
VCBC	145	2	241	1	6	0	17	72	484
Total	1,292	44	6,095	106	42	11	151	1,397	9,138

<sup>&</sup>lt;sup>1</sup> Production Refusal is a term used to describe an instance of an incarcerated individual refusing to be escorted to the clinic for their CHS scheduled medical appointment. In such cases, CHS may reschedule the appointment for a later time or date.

<sup>&</sup>lt;sup>2</sup> Walkout is a term used to describe an instance of an incarcerated individual leaving the clinic before being seen by a healthcare professional. In such cases, CHS may reschedule the appointment for a later time or date.

<sup>&</sup>lt;sup>3</sup> Other includes but is not limited to instances where an incarcerated individual chooses to instead attend a work assignment, law library, school, religious services, or commissary, when maximum clinic capacity has been reached, when no escort is available, or when movement is limited due to a lockdown, search, or alarm.

## New York City Department of Correction Monthly Report on Medical Appointment Non-Production January 2023

January 2023 Production Refusal Reasons							
Facility	"I do not want the service/I do not want to go to the service"4	"I am Not Coming Now and Will Come Later"	No Reason Provided	Total			
AMKC	1,736	856	8	2,600			
EMTC	34	0	3	37			
GRVC	613	0	452	1,065			
NIC	447	2	5	454			
RMSC	376	555	0	931			
RNDC	551	51	165	767			
VCBC	235	0	6	241			
Total	3,992	1,464	639	6,095			

January 2023 Walkout Reasons							
Facility	"Upon Entry, I do Not Want to Wait"	"I Am No Longer Waiting for the Appointment"	No Reason Provided	Total			
AMKC	32	0	1	33			
EMTC	14	2	6	22			
GRVC	0	5	0	5			
NIC	1	0	1	2			
RMSC	35	0	0	35			
RNDC	7	1	0	8			
VCBC	0	0	1	1			
Total	89	8	9	106			

<sup>&</sup>lt;sup>4</sup> In some instances, appointments are requested by incarcerated individuals, while in others, CHS schedules follow-up appointments based off their initial assessment. If an individual requests an appointment but no longer wants the service, an additional appointment is scheduled at the discretion of CHS.