

## **Yearly Engagement Summary**

DIPARTIMENTO DI EPIDEMIOLOGIA DEL LAZIO

7.988

Total Usage

Data in this report reflects the current reporting period except where noted. Benchmarks are included where possible to allow for comparison.

+28% FROM PREVIOUS YEAR

#### **Decision Impact**

1.489

3.268

Projected Decisions Changed\*

Projected Decisions Reinforced\*

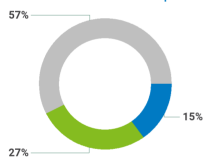
#### Trending Topics\* Sorted by Increase in Views

Topic Viewed	Increase From Previous Year
Liver transplantation in adults: Patient selection and pretransplantation evaluation	+2.600%
Approach to refractory gastroesophageal reflux disease in adults	+2.300%
Medical management of gastroesophageal reflux disease in adults	+1.800%

<sup>\*</sup> Trending Topics are up to 3 of the most viewed topics from this report period that had the highest increase in views from the previous year.

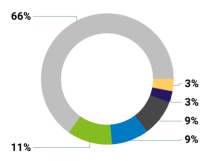
#### **Access Insights**

#### **Methods Used To Access Topics**



Acc	cess Method	View Count	Client % Total Views	National Average % Total Views
	Registered UpToDate.com Usage	4.591	57%	29%
	Registered Mobile App Usage	2.170	27%	32%
	Unregistered UpToDate.com Usage	1.227	15%	39%

#### **User Roles that Accessed Topics**



User Role	User Count	Client % Total Users	National Average % Total Users
Physician	52	66%	49%
Resident	9	11%	19%
Nurse	7	9%	8%
Other	7	9%	7%
Medical Librarian	2	3%	1%
Medical Student	2	3%	17%



<sup>\*</sup> Projected decisions changed and projected decisions reinforced are calculated by taking the number of searches within the reporting period from your organization, multiplied by the overall percent of decisions changed or decisions reinforced as reported by all customers in 2018.

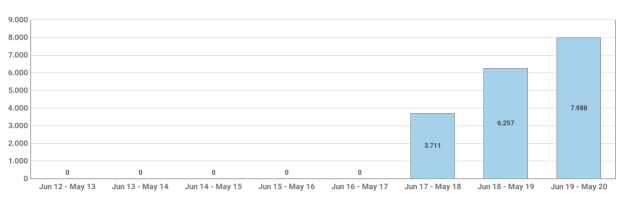


# **Yearly Engagement Summary**

DIPARTIMENTO DI EPIDEMIOLOGIA DEL LAZIO

### **Total Usage by Year**

N = 17.956



### **Top 5 Topic Specialties by Views**

Topic Specialty	View Count Report Period	% Change From Previous Year*
Infectious Diseases	1.865	+182%
Gastroenterology and Hepatology	879	+111%
Nephrology and Hypertension	802	-13%
Pediatrics	481	+44%
Neurology	476	-16%

### **Top 5 Medical Topics by Views**

Medical Topic	View Count Report Period	% Change From Previous Year*
Coronavirus disease 2019 (COVID-19): Epidemiology, virology, and prevention	174	N/A
Approach to the adult with fever of unknown origin	40	+900%
Kawasaki disease: Initial treatment and prognosis	36	N/A
Recurrent pericarditis	32	+700%
Society guideline links: Coronavirus disease 2019 (COVID-19) – International and government guidelines	30	N/A

<sup>\*</sup> Previous Year counts reflect data from the same reporting period in the year previous to the current report.



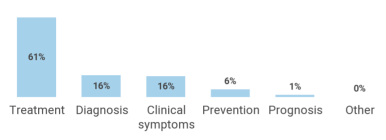


# **Yearly Engagement Summary**

DIPARTIMENTO DI EPIDEMIOLOGIA DEL LAZIO

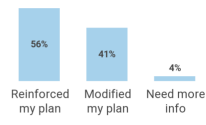
### **CME Survey Search Insights**

"Why did you search?"



N = 140 responses at your organization

"How did your search change your practice?"



N = 140 responses at your organization

### **Continuing Education & Certification Insights**

8 7

Users Redeemed CME Credits
CME Credits Redeemed

### **CME Redemptions by User Role**

User Role	Users that Redeemed CME in Report Period	Users With Accrued CME to Redeem*
Physician	6	15
Nurse	1	1
Other	1	N/A

<sup>\*</sup>Includes registered and unregistered users that have not redeemed CME in the past 12 months, but have CME available to redeem

# **Top User Specialties with CME Redemptions in Report Period**

Rank	User Specialty	National Ranking
1st	Infectious Disease	15th
2nd	Emergency Medicine	2nd
3rd	Oncology	21st
4th	Pediatrics	6th
5th	Nephrology	9th

